# **GRADUATE HANDBOOK** 2021–2022



# **Central Michigan University Department of Mathematics**

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Part I: Graduate Degree Information

**Guidelines and Policies\*** 

If you have any questions or need further information, contact the Department of Mathematics, the Graduate Coordinator, or the Department Chair:

Department Chair Dr. Ben Salisbury Mathematics Department Office: Office location: PE 214 Office phone: 774-3596 E-mail: mthgrad@cmich.edu Graduate Coordinator for 2020-2022 Dr. Meera Mainkar Office location: PE 206 C Office phone: 774-3516 E-mail: maink1m@cmich.edu

\* Any exceptions to the guidelines and policies in Part I of this graduate handbook may be granted by the Graduate Committee of the Department of Mathematics.

Updated August 2021

# Introduction

The Department of Mathematics offers the following graduate programs:

- Ph.D. in Mathematical Sciences (Ph.D.): 45 hours (after Masters) 75 hours (after Bachelors)
- Master of Arts in Mathematics (M.A.): 30 hours
- Accelerated M.A. in Mathematics

The <u>Ph.D. in Mathematical Sciences</u> degree program has two concentrations: Mathematics and Collegiate Mathematics Education. The program has unique components of six hours of coursework in teaching pedagogy and two semesters of teaching internship for students choosing academic careers.

The <u>Master of Arts in Mathematics</u> degree program is aimed at preparing students for further study in Ph.D. programs, for teaching positions at colleges, or for industrial jobs.

The <u>Accelerated M.A. in Mathematics</u> program provides the opportunity for senior undergraduate students to begin graduate coursework during the senior year so that they will be able to complete the Bachelor's and Master's degrees in five years.

The department has an active faculty with particular research strengths in the areas of algebra, algebraic geometry, approximation theory, combinatorics, complex analysis, computational mathematics, differential geometry, fluid dynamics, functional analysis, mathematical biology, operator theory, representation theory, and mathematics education with focuses in beliefs, cross-cultural studies, equity, ethnomathematics, teacher education, and technology.

Classes are small, allowing students to receive individual attention. An active colloquium program draws speakers with varied research interests from a wide range of locales. Graduate student seminars give students the opportunity to explore topics that extend beyond the required coursework. Research groups have strong links with science and engineering departments within Central Michigan University, other universities, and industry.

Computing facilities within Pearce Hall, where the department is located, include two teaching laboratories with Macintosh computers on 4<sup>th</sup> floor and a research computer lab on 2<sup>nd</sup> floor.

# **Being a Graduate Student**

The primary activity of graduate student life is the role of being a student. The pursuit of a graduate degree requires dedication to the ideal that learning is a life-long endeavor; a graduate student is expected to be uncommonly committed to academic scholarship.

Many of our graduate students are supported as Graduate Assistants (GA). Most GA's teach as Graduate Teaching Assistants and they work closely with undergraduate students. Teaching duties occupy a significant amount of time and energy. Duties related to this work include preparing lessons, teaching classes, office hours, tutoring in the Mathematics Assistance Center, responding to student phone calls and/or e-mails, grading, and reflecting on teaching. The experience of teaching is particularly important for students in the Ph.D. program as the Ph.D. program is designed to prepare graduate students to take positions in academia at primarily teaching institutions. It is the balance of scholarship and teaching that can prove to be a challenge to many beginning teaching assistants.

Besides academic work and teaching/research duties, the life of being a graduate student should also include social and networking activities at personal and professional level. The Mathematics Department has a Graduate Student Chapter of the American Mathematical Society and several student clubs that are available for both undergraduate and graduate students, including Kappa Mu Epsilon and a chapter of the national Math Honor Society.

# Academic Integrity

Academic integrity is essential to your development as a scholar. The University's policy on Academic Integrity can be found here:

https://www.cmich.edu/colleges/cgs/current/orientation/Pages/Academic-Integrity.aspx.

Performing your academic duties in accordance with this policy is expected at all times. It is essential that any work you submit for academic credit meet the high professional standards expected of all students. Violations of this policy will be taken very seriously. Please review this policy and familiarize yourself with these expectations.

# The Graduate Student Activities Monitoring Online Systems

Starting from the first semester of your graduate student life, your most important duty is to study and have a successful academic performance. The department provides a variety of administrative assistance to help you succeed. There is the Advising Worksheet and an online monitoring database to monitor your academic progress:

- Degree Progress on the CMU website. To access this page, you first have to login at <a href="https://www.cmich.edu/Pages/default.aspx">https://www.cmich.edu/Pages/default.aspx</a> using your CMU's ID and Password on CMU website. Click on "My Account" link. Look for "Degree Progress" site. This site save your updated course work progress.
- The Mathematics Department Academic Advising Worksheet.

The Academic Advising Worksheet is available in Appendix F of this Handbook. It can also be downloaded from the Mathematics Department website at <u>https://www.cmich.edu/colleges/se/math/Graduate%20Programs/Pages/Information-for-Current-Graduate-Students.aspx</u>. Every graduate student must complete two-years of academic plan of study during the first semester as a new graduate student and update each year with at least one-year of academic plan of study. The student must consult with the academic advisor when completing the advising worksheet, and have it signed by the advisor.

Students must submit the completed and signed Advising Worksheet to the Department Secretary, Ms. Ahlers, Donna (ahler1dj@cmich.edu) in order to be considered for renewal of financial support in early spring semester.

• For students in the MA or Ph.D. program who began prior to Fall 2016, much of the academic progress was recorded on the now disabled Mathematics Department Graduate Student Online Academic Progress Monitoring Database at <a href="https://mth-grad.cst.cmich.edu">https://mth-grad.cst.cmich.edu</a>. Though no longer in use for program activities, this online system maintains available for viewing for those that had an account. See Appendix A for further details.

# The Role of the Academic Advisor

When a graduate student is admitted to a program, they are assigned an academic advisor. The academic advisor will be available to help throughout your program of study.

The responsibilities of the academic advisor include:

• Provide advising on course work planning throughout the student's academic program. Each graduate student must submit a two-year plan of study completed in consultation with and approved by his or her advisor every fall semester. An advising worksheet is attached in Appendix F and on the Mathematics Department website at

https://www.cmich.edu/colleges/se/math/Graduate%20Programs/Pages/Informationfor-Current-Graduate-Students.aspx.

This Worksheet documents each student's academic course work and performance. At the beginning of every semester, each student will update the Worksheet and meet with the advisor to approve the Worksheet.

- For Ph.D. students, once a student has successfully completed the required qualifying exams and has chosen a dissertation advisor, the academic advisor will be changed to their dissertation advisor. For M.A. students who have selected the Plan A option, the academic advisor will be changed to the thesis advisor. There is no change of advisor for students who choose to do Plan B papers.
- Approve the Authorization of Degree Program Form. This form is required for auditing of completion of coursework. This form can be downloaded from

https://www.cmich.edu/colleges/cgs/current/Pages/Forms.aspx.

On this form, the advisor will list all the requirements a student needs to complete to earn a degree. Each student is required to complete the form and meet with the academic advisor to approve it prior to sending it to the Office of Research & Graduate Studies. For M.A. students, this form should be completed early during the semester of graduation or the semester prior to graduation. For Ph.D. students, this form should be completed at least one semester prior to the dissertation defense.

- Various requests made by students will also need the advisor's approval, including:
  - Requests for an independent study course that is used to substitute for a regular course. (See the policy of Independent Study section for details).
  - Reclassification from conditional admission to regular admission.
  - Providing advising if a student is on an academic probation.

# Transferring from M.A. to Ph.D.

There is no direct transfer from M.A. to Ph.D. in the Department of Mathematics. If a student in the M.A. program is interested in the Ph.D. program, s/he is required to go through the same admission and financial support application process as students from external institutions. The student must reapply and compete with new applicants for funding for the following academic year. The student should have completed at least two semesters in the M.A. program prior to considering applying for admission to the Ph.D. program. A decision on which courses from the M.A. can be counted towards the Ph.D. will be made by the student's advisor in consultation with the Graduate Coordinator. The number of credit hours that are transferred does not affect the total number of credit hours needed to earn a Ph.D. degree.

# Transferring from Ph.D. to M.A.

In cases when a student decides to transfer from the Ph.D. program to M.A. in Mathematics, the student needs to inform their academic advisor and the Graduate Coordinator and follow the following steps to complete the transfer.

- 1. The student must apply to the M.A. via the website: <u>https://apply.cmich.edu/</u> Students will NOT have to submit any documents other than the application.
- 2. A staff member in Graduate Student Services will send a new evaluation form to the Graduate Coordinator/Program Director to sign off on approving the transfer from Ph.D. to M.A. Once the evaluation has been completed and returned to the staff member the student will be withdrawn from the Ph.D. program and admitted to the M.A. program and a new letter of admission will be sent to the student.

# **Guidelines for Reclassification from Conditional Admission to Regular Admission**

From time to time, some students are offered conditional admission, instead of regular admission. These students are required to successfully complete the required work listed in their admission letter. The steps for reclassification are:

- 1. These students are required to consult with their academic advisor to sign up for the required courses during their first year at CMU.
- 2. Once the courses are successfully completed, students must complete the **Reclassification Petition**.
- 3. The Reclassification Petition requires signatures of the student's academic advisor and the Department Chair.
- 4. The student should also inform the Graduate Coordinator about the reclassification.

# **RCR Training**

Graduate students in the master's program must complete Responsible Conduct of Research (RCR) training by the **end of their third semester** in the program. Graduate Students in Ph.D. program must complete RCR training **no later than one semester after completing all the Ph.D. qualifying exams**. Students will be ineligible to register for thesis, dissertation, or plan B credits until they have completed the RCR training. In addition, students awarded Research Assistantships must complete the RCR training before the start of their assistantships.

RCR training is through the website: <u>www.citiprogram.org.</u> The procedure for the RCR Training is given in Appendix B.

Any first-time user must register and choose an ID and password. Upon completion, print the confirmation form and bring it to the Mathematics Department for recording.

# The Role of the Research Advisor

A research advisor is a graduate faculty member selected by a graduate student based on their academic area of interest. You should select a research advisor as soon as you decide on your area of research interest. Your research advisor will guide you throughout the entire process of Plan B/thesis/dissertation research and writing.

# For the Plan B Paper:

Your research advisor advises you and oversees the completion of the paper.

#### For the Thesis/Dissertation Paper:

- Your research advisor helps you to form a thesis/dissertation committee.
- Your research advisor chairs the thesis/dissertation committee.
- Your research advisor schedules the final oral examination in which you will defend your thesis/dissertation.
- Your research advisor advises you and oversees the completion of final revisions to the thesis/dissertation.
- Your dissertation/Thesis advisor will become your academic advisor. It is your responsibility to inform the department the change of the academic advisor once you have chosen the research advisor.

# Applied and Computational Mathematics Track

Students intending to write a dissertation in Applied and Computational Mathematics must select MTH 534, MTH 634, MTH 638, and MTH 734 in Core Electives I – Applied Mathematics.

# The Role of the Thesis/Dissertation Committee

In consultation with your supervisor, you will form a thesis/dissertation committee. The approval of each committee member on both the prospectus (see forms section) and the thesis/dissertation is required.

- The committee may make suggestions for revising the prospectus.
- The committee may make suggestions for revising the thesis/dissertation.
- The committee conducts the final oral examination.
- The committee determines whether the student passes the oral examination.

The committee members should receive a copy of the thesis/dissertation before the date of the final oral examination. Adequate time (suggested amount of time is at least two weeks) should be given to committee members for reading the thesis/dissertation.

# **Guidelines for Plan B Papers for the M.A. in Mathematics**

This section describes the non-thesis Plan B option for the Master of Arts (M.A.) degree in Mathematics. The Plan B option requires six credits hours as described below:

- Students must complete <u>two</u> Plan B papers; each one under the direction of a graduate faculty member. For each Plan B paper, students must enroll in one credit of MTH 698.
- Students must register for a one-credit hour of Graduate Student Seminar (MTH 693).
- Students must complete an elective course at 500 level or higher approved by the academic advisor.
- If a master's student passes a Ph.D. qualifying exam, it may count as a Plan B paper.

# Procedure for signing up a Plan B option

After the student has selected his/her Plan B supervisor and topic, the student should register for one credit of MTH 698 for the term in which the student plans to complete the paper.

# <u>Time Limit</u>

The Plan B paper should be completed during the semester for which the student is enrolled in MTH 698. A presentation of the Plan B results should be given during the graduate student seminar.

# <u>Guidelines</u>

The purpose of the Plan B paper is to allow the student an opportunity to go beyond the normally expected coursework by presenting significant evidence of scholarship and/or creative activity in one of the following areas:

- Algebra
- Analysis
- Applied Mathematics
- Combinatorics
- Computer Science
- Geometry-Topology

- History of Mathematics
- Mathematics Education
- Number Theory
- Probability
- Other elective topic

The topic will usually involve extensions or applications of material learned in class. The topic does not necessarily have to lead to new results and may be expository in nature, but it should require a significant amount of work on the part of the student. Students are expected to spend at least three hours per week working on the project during the semester they are enrolled in MTH 698.

Appropriate topics will vary depending on the subject matter area, but some possibilities include:

- A solution of a suitable problem, perhaps from a journal
- A computer simulation design
- An investigation of a topic in mathematics education
- An analysis of a "real world" problem
- An exposition of a theory or a collection of results

# Completion of Plan B

Once a student completes the requirement of Plan B option, the student must complete the '**Plan B Completion Approval Form**' and submit the original to the Office of Research & Graduate Studies and a copy to the Department of Mathematics. This form can be downloaded from

https://www.cmich.edu/colleges/cgs/current/Pages/Forms.aspx.

# Guidelines for Master's Thesis (Plan A) for M.A. in Mathematics

# <u>Thesis Committee</u>

The thesis (Plan A) committee must consist of a total of three faculty members, chaired by the student's thesis supervisor. It is the responsibility of the student to select the committee members in consultation with the thesis supervisor. All members of the committee must be graduate faculty

at Central Michigan University. One member of the committee may be from outside the area of specialization or department.

After the committee has been selected and the thesis topic has been chosen, a <u>Thesis Prospectus</u> must be filed in the Office of Research & Graduate Studies before the work is formally initiated (the form can be downloaded from <u>https://www.cmich.edu/colleges/cgs/current/Pages/Forms.aspx</u>. Look for the '**Prospectus**' form. At the same time, the Mathematics Department also requires a more detailed proposal to be submitted to the department office, with the approval of the committee members.

# <u>Proposal</u>

The proposal shall consist of:

- A statement indicating the aim of the project.
- A short description of the project.
- A bibliography containing at least three references related to the topic.
- A timetable describing the different stages of the project including tentative dates of completion.
- Signatures of all the committee members approving the above.

The length of the proposal should not exceed three pages. A copy of the approved proposal must be submitted to the department office.

# <u>Time Limit</u>

At the direction of the thesis supervisor, the student usually takes about three semesters to complete the thesis. The candidate may enroll for all or part of Math 798 during any semester or summer session (the maximum number of credit hours in Math 798 is six.)

# <u>Thesis Defense</u>

There will be an oral examination covering the student's thesis topic. The examination will be conducted by the student's thesis committee in a colloquium format. The examination must take place at least four weeks prior to the student's graduation date.

# Completion of Plan A

Once a student completes the requirement of Plan A option, the student must complete the 'Plan A Completion Sign-off Form' and submit the original to the Office of Research & Graduate Studies and a copy to the Department of Mathematics. This form can be downloaded from

https://www.cmich.edu/colleges/cgs/current/Pages/Forms.aspx.

# Ph.D. Qualifying Examination Policy

In the Ph.D. qualifying examinations, students are expected to demonstrate a broad knowledge of the topic, be able to integrate mathematical concepts and explain them at an appropriate level. Qualifying Examinations will be offered in the following subjects, based on the material in the courses listed.

- 1. Algebra (MTH 623, 625)
- 2. Analysis (MTH 632, 636)

3. Mathematics Education (MTH 761, 762)

Each doctoral student must pass two examinations in two different subjects chosen from those listed above.

- Students choosing the Concentration in Mathematics must pass examinations in Algebra and Analysis.
- Students choosing the Concentration in Collegiate Mathematics Education must pass examinations in Mathematics Education and at least one of Algebra or Analysis.

If a student decides to switch to a different concentration after completing two qualifying exams, whether s/he will take additional qualifying exam is determined by the Graduate Committee.

# Timeline for taking/passing qualifying exams

Examinations will be offered twice a year. The August Exam Period will take place prior to the start of classes in the Fall Semester (in August or September depending on the Academic Calendar) and the January Exam period will take place just prior to the start of classes for the Spring Semester (in January). Each examination will be prepared and graded by at least two graduate faculty members in the area of examination. The format of the exam will be determined by the Graduate Committee in consultation with members of the examination committee.

The student will be asked to sign up for one or more examinations by email by early April for the August Exam Period and by late October for the January Exam Period. The Graduate Committee will announce the examination committee within two weeks after the sign-up deadline.

Students are strongly encouraged to take the examinations as soon as possible.

- Full-time students who entered the Ph.D. program must pass at least one examination at the latest in the exam period just prior to the start of classes of their fifth semester and must have passed two qualifying exams at the latest in the exam period just prior to the start of classes of their eighth semester. See the first Table below.
- Part-time students may request additional time from the department.
- A maximum of **three attempts** in each exam are allowed. A third failure in one subject eliminates a student from the Ph.D. Program.

The examination committee will assign an overall grade of pass or fail for each student and will report to the Graduate Committee its recommendations. The Graduate Committee will inform the student, in writing, the results of the Qualifying Examination and its decision within three weeks after the exam

If your first regular semester was:	Must pass one exam at the latest in:	Must pass two at the latest in:
Fall 2017	August 2019	January 2021
Spring 2018	January 2020	August 2021
Fall 2018	August 2020	January 2022
Spring 2019	January 2021	August 2022
Fall 2019	August 2021	January 2023

The Qualifying Exam Timeline is summarized in the tables below:

Spring 2020	January 2022	August 2023
Fall 2020	August 2022	January 2024
Spring 2021	January 2023	August 2024
Fall 2021	August 2023	January 2025

# **Guideline for Appealing**

Students who do not meet the exam deadlines must appeal to the graduate committee in order to remain in the Ph.D. program. The appeal must include a timeline for completion of all remaining exams. A letter of support from a faculty member is required for those students who do not meet the eight (or six) semester deadline and is recommended for all appeals. Students who exceed the timeline determined through the appeal process are automatically eliminated from the Ph.D. program.

In the case of a student who fails to satisfy a qualifying exam requirement during the August exam period and the Graduate Committee rejects the appeal in fall semester, the student's GA support (if supported) will be terminated at the end of the fall semester. The student may stay as a regular student without support until the end of the spring semester and will be eliminated from the Ph.D. program at the end of the spring semester. In the case of a student who fails to satisfy a qualifying exam requirement during the January exam period and the Graduate Committee rejects the appeal in spring semester, the student will be eliminated from the Ph.D. program at the end of spring semester.

If a student is unable to take his/her qualifying examination at the scheduled time due to serious illness or emergency, the student must contact the Graduate Coordinator prior to the examination. The Graduate Coordinator will decide based on the evidence whether to make alternate arrangements. If the Graduate Coordinator is not available, the Department Chair or the Assistant Chair should be contacted.

# Can M.A. students take Ph.D. qualifying exams?

Students in the M.A. program may attempt any of the qualifying exams any number of times. They may only take the exams as scheduled for the doctoral program.

- If a master's student passes a qualifying exam, it may count as a Plan B project and can carry forward as a passed exam if they choose to continue in the doctoral program.
- If a master's student does not pass a qualifying exam, it will not be considered as a failed attempt should they continue in the doctoral program.

Note that to count the Analysis examination as a Plan B project, a student must also earn elective credit in either MTH 633 or MTH 637.

# Formation of the Dissertation Committee

Upon successful completion of the qualifying examinations, the student will select (a) dissertation supervisor(s). The dissertation supervisor(s) must be (a) graduate faculty member(s) in the Mathematics Department. The student will form a dissertation committee in consultation with the dissertation supervisor(s). This dissertation committee will be chaired by the supervisor(s) and must include at least two other graduate faculty members. Two members of the dissertation committee must be from the Mathematics Department, and members from outside the Mathematics Department cannot serve as the only chair. A completed doctoral dissertation must be approved by the dissertation committee and by the Office of Research & Graduate Studies.

# **Guidelines for Ph.D. Dissertation**

Students are required to successfully complete at least 12 credit hours of MTH 898 (Dissertation). The dissertation must consist of original work and can combine scholarly, analytical, creative and expository skills. It could consist of research on a topic in mathematics, or research on a topic related to the teaching of collegiate mathematics. Before starting the dissertation work, the project to be undertaken must be approved by the dissertation committee, and by the College of Graduate Studies. If human subjects, animals, or recombinant DNA are involved, the student must receive approval from the appropriate committee.

Verification of such approval is demonstrated by the completion of a Dissertation **Prospectus**, which can be downloaded from

#### https://www.cmich.edu/colleges/cgs/current/Pages/Forms.aspx.

The department requires that a student whose dissertation work does not involve human subjects, animals or recombinant DNA submit his/her prospectus within **one year** after completing qualifying exams.

Upon completion of coursework, qualifying examination, internship, and dissertation, the candidate for the Ph.D. degree must pass a final oral examination, which is a dissertation defense in a colloquium format. The student's dissertation committee determines whether the student passes the oral examination.

#### Preparation and Completion of Dissertation

The dissertation must be prepared according to the regulations prescribed in the Office of Research & Graduate Studies' most recent edition of the **"Guidelines for the Preparation of Theses, Doctoral Projects, and Dissertations**", which can be downloaded from

#### https://www.cmich.edu/colleges/cgs/current/Pages/Forms.aspx.

The final copy of the dissertation must be submitted to the Office of Research & Graduate Studies. The checklist and forms can be found at

# https://www.cmich.edu/colleges/cgs/current/Pages/Thesis.aspx.

Once a student passes the dissertation defense and approved by the dissertation committee members, students must submit the 'Dissertation/Doctoral Project/Journal Article Completion Sign-off' form which is signed by every committee member and Department Chair. This form can be downloaded from

https://www.cmich.edu/colleges/cgs/current/Pages/Thesis.aspx.

# **Internship Application Policy**

Each Ph.D. student is required to take 6 hours of a teaching internship after passing the qualifying exams. Details about the internship policy and procedure for applying for the internships are available in a separate Internship Handbook.

# **Independent Study Policy**

A student may not take more than one Independent Study course with the same instructor per semester.

- (A) If the independent study topic is related to your research work and not part of a regular course, the course number is MTH/STA 597, 697 or 797. The following is the procedure to sign up for the independent study course:
  - (1) Look for a faculty who is willing to give the independent study.
  - (2) Ask the faculty to send an e-mail to the department secretary and you that (i) the faculty member agrees to offer the independent study, (ii) include the topic (e.g., related to dissertation/thesis), and (iii) ask the department secretary to register you for the course.
- (B) For courses other than those described in (A), these are regular courses and should not be offered as MTH/STA 597, 697 or 797. For example, student should not sign up for MTH 632 as MTH 697. Any regularly scheduled course like MTH 632 can only be taken as an Independent Study with prior approval of the Graduate Committee. A student must complete any Common Core Course (MTH 525, MTH 623, MTH 625, MTH 632, MTH 636, MTH 761, MTH 762) at least once as a class before their request for an Independent Study. An exception can be made in an academic year that the regular class is canceled by the department. The following is the procedure to sign up for such an independent study:
  - (1) Consult with your academic advisor and have your advisor approve your request.
  - (2) Find a faculty (hereafter referred to as Instructor) who has taught the course before and is willing to give you the independent study.
  - (3) Send an e-mail to notify your academic advisor, the instructor and the graduate coordinator with your request and ask them to approve the independent study.
  - (4) Upon their approval, contact the graduate coordinator for final approval.
  - (5) The graduate coordinator will either approve/reject the request.
  - (6) Once the decision is made, the Graduate Coordinator will inform the academic advisor, instructor, student, and department secretary.
  - (7) If the request is denied, the student can appeal to the Chair of the department within one week of such a decision.

# **Time for Completion of Degree**

Students are expected to complete all degree requirements in a timely manner. Coursework and other requirements must be completed within the following time limits:

- a. Within seven years prior to the award of a master's degree.
- b. Within eight years prior to the award of a doctoral degree if the student had a relevant graduate degree when beginning the program.
- c. Within ten years prior to the award of a doctoral degree if the student began doctoral study without a prior relevant graduate degree.

# **Graduate Teaching Assistantships**

The department has teaching assistantships available for students in the graduate program. Graduate Teaching Assistantships are awarded on a competitive basis. A student who is supported by a TA must complete the one-week summer workshop offered by the department prior to the first semester of TA duties. This policy applies to all new Teaching Assistants, regardless of their

status as a new or returning student and regardless of prior teaching experiences. Students who will be new Teaching Assistants will receive a stipend for attending the workshop. Returning students and students who are not offered a TA position are welcome to attend the workshop, but there is no stipend for these attendees.

Graduate assistants must maintain a cumulative graduate GPA of 3.0. The following minimum credit hour loads are also required: Fall or spring semesters: 6 graduate credit hours. Students receiving summer funding need to take a minimum 1 graduate credit hour during the Summer semester.

Graduate Teaching Assistants (GTAs) normally teach two sections of Elementary Algebra (MTH 101) or Intermediate Algebra (MTH 105) per semester. These courses have a coordinator whose responsibilities include:

- Preparing a course-pack for MTH 101 and MTH 105.
- Writing all tests for MTH 101 and MTH 105.
- Holding regular meetings to discuss issues related to the instruction of MTH 101 and MTH 105.
- Supervising the teaching of Graduate Teaching Assistants.

Experienced GTAs may teach courses other than MTH 101 and MTH 105. If a student is supported during the summer sessions, the duties normally include tutoring for students in lower-level mathematics courses or assisting a faculty member with a research project or with grading. Detailed descriptions of teaching policies are in Part II of this handbook.

Early Termination of Funding: If an instructor of a graduate level course files an Incident Report to the Office of Student Conduct, then the instructor should also report the incident to the Graduate Committee. The Graduate Committee will decide on appropriate measures up to and including the termination of funding.

# **Stipend and Tuition Benefits**

For information regarding stipend and tuition benefits for graduate teaching assistants, please refer to the agreement between CMU and the graduate student union at <u>http://www.fps.cmich.edu</u> or contact Faculty Personnel Services.

# Graduate Research Assistantships

The department has a number of Doctoral Research Assistantships available for students in the Ph.D. program. Research assistantships are awarded on a competitive basis. Students who are more likely awarded the research assistantships may include:

- Student chosen by a faculty member within the department who has research grant to support the student.
- Students who are at the final stage of completing their dissertation work, especially for those who will graduate within one year.
- New Ph.D. students who have excellent academic credentials.

Graduate assistants must maintain a cumulative graduate GPA of 3.0. The following minimum credit hour loads are also required: Students who receive a research assistantship before passing all required qualifying exams need to take at least nine graduate credit hours during a regular

semester (Fall or Spring). Students who receive a research assistantship after passing all required qualifying exams need to take at least six graduate credit hours during a regular semester (Fall or Spring). The following minimum credit hour loads are also required: Fall or spring semesters: 6 graduate credit hours. Students receiving summer funding need to take a minimum 1 graduate credit hour during the Summer semester.

Students who receive Research Assistantship positions during the summer may be assigned to work on a project with a faculty member.

Early Termination of Funding: If an instructor of a graduate level course files an Incident Report to the Office of Student Conduct, then the instructor should also report the incident to the Graduate Committee. The Graduate Committee will decide on appropriate measures up to and including the termination of funding.

# Policy on Reappointment of Graduate Assistantship (TA or RA)

The Graduate Assistantships offered by the Department of Mathematics are awarded for one academic year. *Reappointment is not guaranteed*. The reappointment decisions of graduate teaching assistants are made by the Graduate Committee based on the Criteria for Evaluation of Graduate Students (see below.)

Assistantships awarded to students in a master's degree program are renewable for one additional year. Graduate Assistants enrolled in a master's degree program requesting assistantships beyond two years must compete with new applicants for such awards.

A doctoral student who is supported with assistantship and/or fellowship by the mathematics department is eligible for such support for a maximum of seven (7) years. If students were admitted and supported in our master's program, the years they were supported as master's students counts in their seven (7) years of funding.

# **Criteria for Evaluation of Graduate Students**

Graduate students will be evaluated periodically to track performance. Students will be evaluated both in their progress towards their degree and in their teaching performance (if they are Graduate Teaching Assistants). The criteria for the evaluation of a graduate student are the following:

# Teaching Performance of Graduate Teaching Assistants

- 1. Preparation for and delivery of instruction:
  - Is the GA well prepared for his/her class?
  - Does the GA prepare and take all needed materials to the class?
  - Does the GA use the class time effectively?
  - Does the GA deliver mathematics instruction soundly and logically?
  - Does the GA attempt to help connect mathematical ideas in his/her lessons?
  - Does the GA assess students' progress using various methods, such as homework, quizzes and tests, in a timely manner?
  - Does the GA grade and return graded material promptly?
- 2. Communication with students:
  - Does the GA speak clearly and write legibly?

- Does the GA take questions from students and answer them clearly and completely?
- Does the GA provide students with information about syllabi, exams, tutoring hours, and department and university policies?
- Does the GA give adequate office hours? Does the GA hold those office hours?
- 3. Other teaching related duties:
  - Does the GA have a clearly stated grading policy in her/his syllabus?
  - Does the GA keep accurate record of students' grades?
  - Does the GA attend all required course meetings?
  - Has the GA completed RCR training?

# Progress in the Degree Program

- 4. Completion of RCR training:
  - The Graduate Committee, in determining the completion of these requirements, will use the record on file regarding the training.
- 5. Progress in coursework:

To determine the progress in coursework,

- Master's students must complete the Advising Worksheet (see Appendix F) with a two-year plan of study in consultation with their academic advisor during the FIRST SEMESTER of enrollment, and update the grades at the end of each semester to keep the academic performance data current on the Advising Worksheet. The Graduate Committee will examine the grades earned in the courses (on the plan of study) and the student's GPA.
- Ph.D. students must complete the Advising Worksheet (see Appendix F) in consultation with their advisor during the FIRST SEMESTER of enrollment, and update the grades at the end of each semester to keep the academic performance data current on the Advising Worksheet. The students must meet with the academic advisor at the beginning of the fall semester to update the Advising Worksheet with an updated two-year plan. The Graduate Committee will examine the grades earned in the courses (on the plan of study) and the student's GPA.

Students must submit their completed (signed by the Academic Advisor) Advising Worksheet to the Department Secretary prior to the request of graduate assistantship renewal in early spring semester.

- 6. Progress in Ph.D. Dissertation/Master's Plan A or Plan B:
  - Supervisors of Plan A, Plan B, or Ph.D. dissertation will be consulted by the Graduate Committee to determine student's progress.
- 7. Completion of Ph.D. qualifying examinations:
  - The Graduate Committee, in determining the completion of this requirement, will use the letters on file regarding qualifying examination results.
- 8. Completion of Ph.D. teaching internship and/or non-teaching industrial internship:
  - The Graduate Committee, in determining the completion of the teaching internship requirement, will use internship portfolios and comments from course supervisors.
  - The Internship Coordinator, in determining the completion of the non-teaching industrial internship requirement, will use the final report and portfolio, and field supervisor evaluation form.

- 9. Completion of Master's non-teaching industrial internship:
  - The Internship Coordinator, in determining the completion of the non-teaching industrial internship requirement, will use the final report and portfolio, and field supervisor evaluation form.
- 10. Completion of Ph.D. Prospectus:
  - The Graduate Committee, in determining the completion of this requirement, will use the Prospectus submission form approved by the Office of Research & Graduate Studies.

# Additional Funding Opportunities from the College or University

- (A) The Department of Mathematics and the College of Science and Technology have funds available for graduate student professional growth activities (for example, travel funds to present research results at a conference.) The application for this program can be found at: <u>https://team.cmich.edu/sites/cst/CST%20Student%20Organizations%20Forms/CSE%20Stu</u> <u>dent%20Presentation%20Grant%20App%20Fillable%20PDF.pdf</u>
- (B) The Office of Research & Graduate Studies has a number of programs that provide support for graduate students. Students may apply for these grants I fall or spring semesters. These programs include:
  - Doctoral Dissertation Support.
  - Graduate Student Publication & Presentation Grant.
  - Graduate Student Research Grant.
  - Financial Assistance Options for International Graduate Students.

Further information and application forms for these programs may be found at: <u>https://www.cmich.edu/colleges/cgs/current/Pages/Student-Grants.aspx</u>

(C) The Dean's Competitive Research Assistantship for Master's students. The Dean's office provides several competitive research assistantships for new graduate student applicants who are from other institutions. The awardees will receive two-years of RA support, including regular semesters and summer, and tuition waivers. The Graduate Committee is responsible for selecting and nominating three new applicants along with their credentials to the Chair of the Department for approval and forwarding the applicants' names to the Dean's Office for competition among all submitted new graduate applicants in the College of Science and Engineering. Maximum number of two candidates from a department may be awarded.

# Part II: Timeline of Important Activities and Tasks

As a current graduate student, maintaining strong academic work is your primary responsibility. Beginning in the first year of your graduate program, there is a list of activities and tasks you need to complete on an annual basis. These activities and tasks are described in the Graduate Student Handbook and Internship Handbook. It is essential that you carefully read through these handbooks to learn about various activities and tasks along with departmental policies that are related to your responsibilities or your rights as a current graduate student in the Department of Mathematics.

Timeline	Activities (P: Ph.D. student only)	Remarks			
August	New TA Teaching Workshop	This is required for all first time TA's			
	New Student Orientation	This is required for all new graduate students, but optional for current students.			
	August Qualifying Exams	August Qualifying Exams are usually scheduled during preparation week, just prior to the first week of classes in the Fall Semester.			
September	Qualifying Exam results are announced	The results will be announced about 3 weeks after the August exams.			
	Plan/update course work by completing the Mathematics Department Advising Worksheet consulting with the Academic Advisor.	This should be done during the early fall semester. The worksheets are in Appendix F of this handbook and are available on the Mathematics Department webpage.			
	Teaching Internship Application for Spring semester (Ph.D. students only)	Students will receive the form from the department.			
	graduation Application for December	website.			
October	Sign-up for January Qualifying Exams	Students will receive the sign-up sheet from the department in October.			
	Thesis/Dissertation Submission for December graduation	See exact date on the Office of Research & Graduate Studies website			
November	In-class visit for TA evaluation: The MTH 101/105 Course Director will visit every TA each semester.	The visits usually occur in October or November for fall.			
December	Reminder of January Qualifying Exams	Department sends a reminder of January Exams to students and to Exam Committee Members.			
January	January Qualifying Exams	January Qualifying Exams are usually scheduled just prior to the first week of classes in the Spring Semester.			
	Applications for Graduate Student Admission & Financial Support are processed.	Admission submission is on the College of Graduate Studies website. The financial support application is through the Math Department website.			
February	Requests for Renewal of GA support and requests for Summer funding are submitted.	A form will be sent to supported students near the end of January or early February. Students must submit the Advising Worksheet prior to submitting summer funding requests.			
	Graduation Application for May graduation	See exact date on the Office of Research & Graduate Studies website.			

# The Approximate TimeLine of Important Activities and Tasks:

	Thesis/Dissertation submission for May graduation	See exact date on the Office of Research & Graduate Studies website.
	Application for graduate admission & support. Admission decisions are made once the admission materials are complete. Deadline for full consideration of financial support is February 15.	See 'Information for Prospective Graduate Students' on the Math Department website for details.
March	Teaching Internship Application for fall semester (Ph.D. students only)	Students will receive the form from the department.
	Sign-up for August Qualifying Exam	Students will receive the sign-up sheet from department at the end of March.
	In-class visit for TA evaluation: The MTH 101/105 Course Director will visit every TA each semester.	The visits usually occur in March or April for Spring Semester.
April	Announce summer support and work duty	Students who receive support will be informed about their duties in early April.
	Announce support renewal for fall of the next academic year	Students who receive support will be informed of their duties in early April.
	Conduct a survey of TA's course schedule for the next fall semester.	To properly assign TA's teaching schedule(s) for the next academic year, a survey to collect TA's course schedule(s) is conducted in early April.
Мау	RCR Training. Master's: end of 3 <sup>rd</sup> semester. Ph.D.: one semester after completing Qualifying Exams.	See Appendix B of the Graduate Handbook for detailed instructions.
June	Graduation application for August	See exact date on the Office of Research & Graduate Studies website.
	Thesis/Dissertation submission for August graduation	See exact date on the Office of Research & Graduate Studies website.
July,	Internship Evaluation, Portfolio and Final	At the end of the industrial internship, each student
August	Keport	and complete a portfolio and final report to be submitted to the Internship Coordinator for grading.

NOTE 1: To apply for graduation, a student must submit the form of "Authorization of Degree Program" for course work audit.

NOTE 2: The department has weekly colloquium from 4:00 pm – 5:00 pm every Thursday and weekly Graduate Student Seminar from 4:00 pm – 5:00 pm. Students are required to attend the weekly Graduate Student Seminar. See the Handbook for the attendance policy.

It is important that every student carefully read through the Graduate Student Handbook and the Internship Handbook to get familiar with your responsibilities and rights, as well as many policies that affect your daily academic life at CMU.

# Part III: Information from the Department Office for Graduate Assistants

# Office Hours and Emergency Contact Info

Please email Donna Ahlers (<u>ahler1dj@cmich.edu</u>) with your office hours and a current personal phone number at the beginning of each semester. If you change your office hours at any time, please notify Donna as soon as possible. The office hours are displayed in multiple locations in the department and online, so we request minimal changes, if possible.

To update your personal information with the University, log onto the Central link website (<u>https://sso.cmich.edu/my.policy</u>) with your global ID and password; click on "My Account"; "My Profile"; "Address Change" and make the necessary changes. "My Profile" also contains your "Emergency Contact Information." *It is important to keep this information up to date*.

# <u>Keys</u>

All GAs will receive a key for their office door and a 71-5 key. The 71-5 key will open:

- PE 215 (the workroom/photocopier location);
- PE 216 (the conference room);
- PE 201 (hallway door to PE 201F);
- PE 201F (photocopier/printer location);
- PE 206/207 (printer location);
- PE 134 (printer location);
- PE 404 (Math computer lab);
- all common classrooms in Pearce (classrooms not assigned to specific departments);
- all exterior doors in Pearce Hall.

You will be required to sign a *Key Receipt* acknowledging the keys you receive. **Please read this receipt carefully BEFORE you sign it** and feel free to ask questions. There are consequences for losing keys.

# <u>Mailboxes</u>

All department members have a mailbox in the workroom (PE 215). You should check your mailbox daily and empty it on a regular basis.

#### E-mail/Computer Assistance

All GAs should use their CMU email account and check it (at least) daily. If you need computer assistance, you can either contact the CMU Help Desk at 989-774-3662 or submit an email request to <u>helpdesk@cmich.edu</u>.

# Photocopying

Prior to using either photocopier, please ask the department staff for a brief explanation of how to operate the machine properly. Please do not run blank sheets of paper through the copier! The department will be charged for all sheets run, blank or not. Use of colored paper is acceptable.

It is important that you observe U.S. copyright laws. Do not put yourself or the Department of Mathematics in legal jeopardy by making unauthorized copies of copyrighted material.

# Supplies

Office supplies for teaching purposes are available in the unlocked cabinets in the workroom (PE 215). If you are unable to find the supply you need, ask the department staff for assistance. Please return any unused supplies to the workroom when you no longer need.

# <u>Payroll</u>

Graduate Assistants are paid bi-weekly. A calendar showing your pay dates is available at:

https://www.cmich.edu/office\_provost/academic\_administration/FPS/Forms/Documents/GA% 20Pay%20Schedule.pdf

At Central Michigan University, we strive to be environmentally friendly. As part of this effort, we pay each of our employees electronically. Please sign into CentralLink as soon as possible to select from one of the following pay options.

- Direct Deposit Your pay will be deposited into a checking or savings account anywhere in the United States
- CMU Rapid Pay Card This is a MasterCard debit card that can be used anywhere MasterCard is accepted.

Follow the link: https://www.cmich.edu/fas/fsr/OAC/Payroll/Pages/Forms-Payroll.aspx to reach the registration site on CentralLink.

# Failure to select from one of the two options will result in an automatic default to the CMU Rapid Pay Card option.

You can retrieve your pay statements electronically on CentralLink by clicking on "My Account", "My Work Day"; "My Pay Statement." If you have further questions, please call CMU Payroll and Travel Services at (989) 774-3481.

# Custodian Issues

If there is any type of spill or accident that needs to be cleaned in Pearce Hall on Monday through Friday between the hours of 7:00 a.m. and 5:00 p.m., call Facilities Management at ext. 6547 for a fast response. For less urgent matters, you may email Facilities Management at <u>fmrepair@cmich.edu</u>. For any issues before 7:00 a.m. or after 5:00 p.m. or on the weekends, call CMU After Hours at 989-774-1847. Please indicate the location and type of cleanup needed when you call. **DO NOT** try to clean up any type of body fluid (blood, vomit, etc.) on your own.

# Office Etiquette and Professionalism

Most GAs will have a desk and two drawers in a filing cabinet. Your desk and drawers are labeled with your name. Please do not remove the labels.

You should keep your office clean and organized. Custodians are not able to clean your offices effectively if there is litter on the floor. It is your responsibility to clean/dust your desk/tabletop.

All food and trash should be disposed of in the trash receptacles so as not to attract ants and other bugs.

PLEASE DO NOT store items on the tops of file cabinets or in the common areas. DO NOT write on furniture or post any items on furniture or walls that will not remove easily or that will leave marks.

Remember, the impression students and other visitors get from your office/desk area reflects upon the Department as a whole. Please do your best to make it a positive impression.

#### <u>Questions</u>

Feel free to contact Donna Ahlers (<u>ahler1dj@cmich.edu</u>; PE 213; 989-774-3597) or Ben Salisbury (<u>salis1bt@cmich.edu</u>).

# Part IV: Graduate Teaching Assistant Information

If you have any questions or need further information, contact the Graduate Teaching Assistant Coordinator:

Reggie Becker Office Location: Pearce 201J Office phone: 989 774 3295 Email: <u>becke2ra@cmich.edu</u>

# Introduction

The information in this section is designed to answer common questions you may have as a Teaching Assistant in the Mathematics Department at Central Michigan University and should be used together with the textbook publisher's material to aid you in your job of teaching. <u>Be sure to</u> read through all material in this part of this handbook **before** teaching your first class.

Most new TAs will be teaching MTH 105 (Intermediate Algebra) the first semester. This three-hour course meets either two 75 minute or three 50-minute periods a week for the entire semester. MTH 105 is a highly coordinated course; the coordinator establishes the semester grading scale, curriculum, and calendar, and creates the exams and keys. You will proctor, and grade exams; create and grade weekly quizzes and/or other assessments; and you will assign final semester grades for your students.

Your MTH 105 students should be familiar with basic arithmetic (fractions, decimals, percent, and ratios) and Beginning Algebra concepts including linear equations, graphing, exponent rules, factoring, and applications using these concepts. In MTH 105 the emphasis is on solving application problems (mixture, distance/rate/time, inequalities, etc.) using algebraic methods (factoring, use of systems of equations, etc.).

Some of your MTH 105 students dislike and/or fear mathematics and have never been very good at it. As a teacher you will need to be non-threatening and supportive. Go as slow as the syllabus in the student course pack allows (this will still be too fast for some). Give your students opportunities to ask questions, and never belittle or embarrass them, even if you think a question is trivial.

After your first semester of teaching, you may be asked to teach other courses than MTH 101 or 105, in which case you will be responsible for preparing all exams and materials for the class. You will still be supervised by the Graduate Teaching Assistant (GTA) Coordinator when teaching these classes.

# **Your Responsibilities**

# Classroom Instruction

Most of you will be teaching sections of around 35-40 students. <u>Do prepare written lesson plans</u>, even if this material is pretty easy for you. <u>Have a written set of lecture notes</u>, and have <u>examples</u> <u>and problems</u>, especially story problems, <u>worked out completely</u>. Try to find more than one approach to get to the solution of a problem so that you can explain problems effectively. You should be prepared to set up and work every problem in the assignment. If you do run into trouble in explaining a problem during class, politely ask if you could have some more time to think about the problem and that you will finish the problem next time. Then be sure to return to it the next class period! There is nothing students hate worse than a teacher who promises to show them something next time and then forgets to do it (or still cannot do it the next day!)-See the Graduate Teaching Assistant (GTA) Coordinator if you have questions or concerns regarding classroom or teaching issues/techniques.

# <u>If You Can't Make Your Class</u>

During the semester, you may end up getting sick, having to go to a funeral, or having some other situation happen where you will need to miss class. <u>Contact Dr. Salisbury, the Department of Mathematics chair, as soon as you know you need to arrange for a substitute</u>. As per the Graduate Assistant Contract, you should make reasonable effort to find a substitute. Once arrangements are

made notify Dr. Salisbury and Mrs. Burch, the GTA Coordinator, with the name of the person substituting, the section(s), location and day/time. If after reasonable effort you are not able to find a substitute notify Dr. Salisbury and Mrs. Burch so a replacement may be found. <u>Classes will not be canceled</u> unless there is a University-wide closure. Never cancel class for a personal reason! Information about weather-related University cancellations can be obtained by calling 774-7500.

# <u>Class Times</u>

It is important to be on time for all scheduled classes. Also, you should **NOT** dismiss your scheduled classes early before the end of the time period. Have **plenty of problems available** for student practice in case you finish early.

#### Office Hours

You are required to hold <u>a minimum of three office hours per week</u>. The hour you tutor in the Mathematics Assistance Center (MAC) counts as one of the office hours. Schedule office hours so they DO NOT follow class sequences – stagger your posted hours. For example, if you have office hours on Monday and Wednesday 1-2pm those students who cannot make Monday 1-2pm due to a class will not be able to make Wednesday's either. Rather have Monday and Tuesday 1-2pm, or Monday 1-2pm and Wednesday 2-3pm. Whatever time you schedule and announce to your students should be <u>rigorously</u> observed. If you need to cancel an office hour for some reason, let your students know ahead of time, and schedule another make-up hour sometime in the near future. Submit your office hours to the Department office for posting on the Mathematics Department web page and on the office bulletin board.

# Testing and Grading

If you are teaching MTH 101 or MTH 105, all sections take the same exams and use the same grading scale. Information about grading and testing is found in the Course Pack and will be discussed at instructor meetings for these courses. If you are teaching courses other than MTH 101 or MTH 105, you will create your own exams and grading scales. Whatever course you teach, it is important to be consistent and fair in assigning grades. Grading scales should be determined in time to include in your syllabus the first week of class.

All Math 101 and Math 105 students will be using an on-line homework system called MyMathLab Student's homework will be graded automatically and students will receive instant feedback. In addition to homework, students should be evaluated in some way (quiz, written work, or exam) at least once a week. They need frequent feedback on how they are doing. Frequent evaluation encourages attendance and motivates the students to do the work. The daily grade should <u>accurately reflect</u> what the student knows and what effort he/she is putting forth. Use a combination of in-class quizzes, take-home quizzes (no more than one) or group work. DO NOT rely solely on take-home quizzes or group work, as on exams a student is expected to recall information without notes, textbook, or friends to help.

For MTH 105 and MTH 101 classes, <u>no extra credit is allowed during the semester</u>, <u>except for that</u> <u>which is on the exams</u>. It is not fair if one instructor is handing out extra credit opportunities. It is fine to drop some quiz scores or give a makeup quiz if the class did not do well on a particular quiz, or give an open book or group quiz.

# <u>Attendance</u>

Take attendance each day in some way. During the semester you may be contacted by academic advisors, scholarship programs, or the athletic department checking on how many times a student has missed class, what assignments are missing, etc. If a student has financial aid and fails the

course, at the end of the semester you are required to provide the student's last day of attendance. If you are giving a quiz or exam this can act as an attendance check; otherwise, you can just pass a sheet of paper around and have everyone sign in. This takes no additional class time. If a student has poor attendance, his/her daily grade is normally affected by lowered quiz or homework scores, etc. You can also use attendance as a decision-making factor in assigning grades at the end of the semester for students with borderline grades.

#### Instructor Meetings

Instructor meetings, prep-week, and mid-semester meetings are REQUIRED for MTH 101 and MTH 105 instructors. Time of the MTH 105 instructor meetings will be determined during the prep week meeting. A time will be determined for MTH 101 meetings as needed. Do not schedule office hours or other activities during this hour. The intent of our weekly meeting is to share problems and concerns, to plan teaching strategies, and disseminate exam material.

#### Other Responsibilities

You may be asked to help construct, proofread, or critique exams, and to conduct review sessions before exams. The GTA Coordinator will try to distribute these tasks equally among the instructors.

#### <u>Syllabus</u>

Create a syllabus with pertinent information for your class. Post a pdf syllabus in your Blackboard course – you do not need to provide paper copies. Required information on the syllabus: Office hours, contact information (office number and phone, email), required materials, course objectives and outline, grading scale and policies (including if you allow for making up missed work), and the accommodation statement – which must be copied and pasted <u>exactly</u> as written in the sample syllabus on the next page. If you are teaching MTH 101 or 105 you may reference the Course Pack for objectives, outline, grading scale, and general course policies. On the next page is a sample of Julia Burch's syllabus, which you may adapt to fit your needs. Again... the University statement on students with disabilities (see last paragraph of the sample syllabus) must be copied verbatim. All GTAs are required to submit a copy of their syllabus to their supervisor for each class, each semester.

#### End of Semester

At the end of each semester, for each class that you teach, you need to turn in a copy of your final grades, a copy of your grade records (grade book or spread sheet,) and graded final exams to the GTA Coordinator (archiving final exams is optional for courses other than 101 and 105). Make sure to keep all grade records accessible to answer a student's questions about the final grade.

GTAs should not leave campus at the close of a semester until <u>after</u> they have submitted their web grades and grade reports to the GTA coordinator for archiving.

At the end of your contract, you need to return all keys, textbooks, etc. as required by the department. Also leave your forwarding address and other contact information (telephone number, e-mail address, etc.) with the department secretary.

# **Syllabus Example**

# Fall 2015 ~ MTH 105: Intermediate Algebra

INSTRUCTOR: Mrs. Julia Burch E-mail: burch1j@cmich.edu OFFICE: Pearce 201B OFFICE PHONE: (989) 774-1390 MATH DEPT. PHONE: (989) 774-3596

OFFICE HOURS: Monday 10:00 a.m. - 12:00 p.m., Tuesday 9:00 - 10:30 a.m. and 12:30 - 2:00 p.m.

Other times available by appointment via e-mail, or use walk-in tutoring.

#### <u>CLASS TIME/ROOM</u> Section # 22172792 TR 11:00 a.m. – 12:15 p.m. Pearce 136

#### MATERIALS

- Required: Course Pack for MTH 105 (available at both bookstores)
- Required: MyMathLabPlus Online access (e-book included)
- Optional text: Lial, Hornsby and McGinnis, Beginning and Intermediate Algebra, 6<sup>th</sup> ed.

**CALCULATOR:** See Course Pack for details.

**<u>COURSE OUTLINE:</u>** See **Course Pack** for assignments and exam schedule.

#### **COURSE OBJECTIVES:**

The study of algebraic rational expressions and equations, functions, linear and quadratic equations, linear inequalities, systems of linear equations, radicals, negative and rational exponents.

**METHODOLOGY:** Lecture, discussion, and teacher directed activities.

# **ATTENDANCE:**

**Regular attendance is essential for success in this class**. If for some reason you are unable to attend class, it is *your responsibility* to read through the material presented during your absence and to do the homework assigned. Ten points of the daily work grade are assigned for attendance. Two points are deducted for every unexcused absence. An absence is considered excused for *participation* in university related activities with *advance notice*, and *documented* heath issues. Make-up exams are given the *Friday* of exam week for those with *excused absences* only.

#### Be courteous to others.

- Arrive on time.
- Once in class, plan on staying the entire class period.
- Come to class prepared to work for the full 1<sup>1</sup>/<sub>4</sub> hours: bring tissues and bottled water, and visit facilities before class, as needed.
- Coming in late, frequent trips to the hall/facilities/drinking fountain, and/or capriciously leaving class early is disruptive to everyone and will be considered an unexcused absence regardless of the amount of time late, missed, or remaining.
- While in class, you are expected to be focused on the topic at hand.
- Texting, surfing the Internet, etc., is considered disruptive behavior, and may result in disciplinary action. (See sections 3.2.3 and 3.2.4 of Code of Students Rights, Responsibilities, and Disciplinary Procedures in your Undergraduate Bulletin.)

# **HOMEWORK:**

Homework is worth a total of 100 points of the 650 points for the course. All homework is graded online. Be aware of the due dates online. Homework deadlines will not be extended. See Course Pack for complete details.

#### **DAILY WORK GRADE:**

The daily work grade is worth a total of 100 points. Ten of these points are for attendance. Two points will be deducted for every unexcused absence. The other 90 points will be from quizzes. There will be 8 quizzes worth 15 points each; the lowest 2 quiz scores will be dropped. There will be **no make-up quizzes**. If you will miss a quiz due to *participating* in a university-sponsored event, see Mrs. Burch to arrange to take the quiz before you go.

#### **GRADES:**

There are a total of 650 points for the class. Homework is worth 100 points and the daily work grade is worth 100 points. There are three exams worth 100 points each, and a final exam worth 150 points. Grades will be assigned as described in Course Pack. Final letter grades with +/- will be determined at the end of the semester.

#### FINAL EXAM:

The final exam is comprehensive. See bulletin or <u>Central Link</u> for schedule.

#### WEATHER ISSUES:

University cancellations due to weather can be obtained by calling 7500.

# **ACCOMODATIONS:**

CMU provides students with disabilities reasonable accommodation to participate in educational programs, activities or services. Students with disabilities requiring accommodation to participate in class activities or meet course requirements should first register with the Office of Student Disability Services (120 Park Library, telephone# (989) 774-3018, TDD #2568), and then contact instructors as soon as possible.

# Additional Remarks and Helpful Suggestions

The supervisor of the Graduate Teaching Assistants will observe each of you at least once during the semester. As per Graduate Teaching Assistant contract, you will be notified at least 5 days prior to any observation. You will be given a copy of written comments for your use, with suggestions on teaching style, hints, preparation, and general improvement. These visits usually start the second week of the semester and will not necessarily be before the first test. So, if you have questions sooner, do not hesitate to contact the graduate teaching supervisor. New instructors will be observed first. If the GTA Coordinator's schedule makes it impossible for him/her to see you teach, then another professor will observe your teaching.

# <u>Dress code</u>

While the University does not have a formal dress code for students, student employees are expected to dress in a professional manner as it relates to the area of the University for which they are working. Please keep in mind that impressions of an office are often formed through the dress and manner of its employees. There are a few instances in which it would be appropriate to wear items such as mathematically themed shirts sold through KME or AMS. Please see the Graduate TA Coordinator or the Graduate Coordinator if you have questions about attire.

# https://www.cmich.edu/fas/hr/ses/Pages/Student-Employee-Statement-of-Rights-and-Responsibilities.aspx

# Make an effort to learn your students' names as soon as possible

This is useful in so many ways, and the students notice and appreciate a teacher who knows them by name. It will help in maintaining good attendance and class order because they will realize you notice when they are absent (or inattentive.) Make a seating chart or pass an attendance sheet around each day, then glance at it while you are lecturing and use the students' names as you teach. Hand back quizzes and tests individually to each student if you have time and look at their faces when you do this. It will help you connect names with faces. You should recognize each of your students' names by the end of the second or third week of class, even if you cannot connect the name and the face yet. You should know, for example, when you are grading a test that a particular student is not yours, and you have an exam that belongs to another instructor by mistake. Learning students' names will pay big dividends!

# Discipline Problems—Student Code of Conduct

Disruptive behavior should not be tolerated and be addressed as soon as it starts. Visit the Graduate Teaching Assistant Coordinator any time with any issue for advice and guidance. The University Bulletin Appendix 1, article 3.2.3 and 3.2.4, gives support for an instructor to remove a disruptive student from class. You should be aware that these statements exist and that you have the right to use them if necessary.

# <u>Grade books</u>

Grade books may be an electronic spreadsheet, in Blackboard, online with a homework website, or hand-written in an offline book. If you use a hand-written grade book, you may not want to write students' names in it until after the drop-back period has ended (about the second week of classes.) Keep their daily work grades written on your class list until then. Using a spreadsheet for grades lends efficiency to your record keeping, as you can edit at any time. It is recommended you keep a hard copy backup of your electronic spreadsheet grades! Record the grades in pencil or pen on a

class list printout and then transfer them to the gradebook or spreadsheet. If you simply enter grades from the student's paper to the computer, there will be no way to check if you entered a grade incorrectly. Use a separate column for each quiz or homework score, labeled Quiz #1, Quiz #2, etc. In other words, we need scores itemized individually, not just a running total of quiz or homework points. You must be able to document any and every grade that you give. If you are teaching MTH 101 or MTH 105 you are REQUIRED to use the grade book in MyMathLab. It is easy to use, allows students to see their grades for online and offline assignments, and is used to calculate final grades.

# <u>Lesson Plans</u>

In planning your presentation of the material for MTH 101 or MTH 105, look at the Course Packet and text assignments first to see exactly what is to be covered. Course Objective sheets will be provided to help you with content for lesson plans. Sometimes not everything in a section is covered and you do not want to use valuable class time discussing something the students are not going to be responsible for. Do the homework problems (or at least the harder ones) to see how involved your lecture will have to be to cover everything adequately.

# <u>Classrooms</u>

You will be teaching in either Moore Hall or Pearce Hall. Classrooms that we use in Pearce Hall and Moore Hall are equipped with visualizers. Familiarize yourself with your classroom before the first week of classes. If you need help with working the visualizer, see Mr. Becker. You will need a code to operate these machines. Visualizer codes are different in every building and change each semester. You will be given the code(s) for the building(s) you teach in.

# What to Do if You Finish Your Lecture Early

The usual situation is that we never seem to have enough time to get through all the material in MTH 101/105. No matter which course you teach, if you are consistently finishing with your lessons early, you may be going too fast. Most of your students are lost, even though they may not tell you. They may not even realize that they are lost until the exam, when it is too late. Be sure to allow time for students to ask questions about homework or quiz problems, or about material you are presenting in a lecture. Come prepared to class with extra examples for student practice. Do not dismiss class early – use every minute available.

Ask your students questions! Questions do not have to be fancy! Some sample questions you could ask your students might include:

- Who did this problem a different way? What was your way?
- Which solution to this problem is easier to understand, mine or Student X's? Why?
- What homework problems did you have trouble with? (You may not have time to go through many of them in class, but at least you will know what problems you are going to be seeing in office hours!)
- Is there some rule or formula that we need for this problem? Tell me the name if you cannot remember exactly what it says.
- We just subtracted five from both sides of this equation. Can somebody please tell me what we should do next? Can someone explain why we did that?

If you are allowing plenty of time for questions and you still have time left over, try these suggestions:

• Give students some review problems over a topic covered earlier in the week. Let them work in groups while you walk around and answer questions.

- Give a quiz (real or practice—have it made up in advance or pull problems out of the book.)
- Do some review word problems—these are always confusing for these students.
- As a last resort, start some new material, particularly if the topic you are covering seems easy for your students and you know something hard is coming up. (Note: word problems and graphing are always hard for 101/105 students.)

# **Grading Hints**

Keep your quizzes short – 10 to 15 minutes. Use two or three problems. If you do not like making up quiz problems, use homework problems—it encourages students to do homework. Short, frequent quizzes are more helpful for feedback than long, infrequent ones. They are easier to make and to grade and they do not take as much class time.

# Promptness in Grading

It is a courtesy to your students to get their quizzes, and exams graded as soon as possible, ideally by the next time that class meets. This is particularly important on the first test, when students with scores below 70% will be thinking seriously about dropping the class and may wish to come in for advice on what to do.

# **Resources for Undergraduate Students**

The **Mathematics Assistance Center** has two locations: Park Library (room 428) and 002 Troutman Hall (Towers Basement). Free walk-in tutoring is available. The Mathematics Assistance Center - Park Library is open Monday – Thursday from 9:00 a.m. to 9:00 p.m., and Troutman Hall is available Sunday from 5:00 p.m. to 9:00 p.m. and Monday – Thursday from 2:00 pm to 9:00 p.m. Tutoring will begin on the first day of the second week of classes and will run through the last week of classes. The Center is not open during finals week. The goal of the Math Center is to give students additional help and explanations for math concepts being taught in their courses. Tutors **should not** do homework assignment for students; they **should not** substitute as a student's instructor when the student has missed class and they **should not** do problems on take home quizzes.

**Supplementary Instruction Sessions** for many university courses are set up by Academic Advising and Assistance. You will be notified of times and locations and are expected to pass on the information to your students.

**Review Sessions** will be held by the MTH 105 coordinator before each MTH 105 exam. These are in addition to any review you may have time for in class. They will generally be held in the evening a day or two before the test. Some of you will be asked to run a review session. Encourage your students to attend these sessions. We try to accommodate the wishes of the students as far as days/times. Be sure to hand out the exam information sheets, which you will be given before each test. MTH 101 instructors will review in class and may schedule out-of-class reviews at their discretion.

# **Other Information**

# University Mathematics Competency

The University has a competency requirement for Mathematics. The competency requirement is the minimum mathematics required for a student to graduate with a bachelor's degree from Central Michigan University. More information is outlined in the MTH 101 and 105 Course Packs and is available in the Undergraduate Bulletin.

# Adding (Bumping), Withdrawing, and Dropping a Class

Students may drop and add classes online through mid-night of the first Friday of the semester via Central Link's course registration site. In general, if a student desires to "bump" into a closed section, they must seek the instructor's approval. Check with your course coordinator for confirmation of the course's "bump" policy. Students on waitlists have priority over bump requests.

The last day for students to drop back to a lower-level class or move to a higher-level class is the first Friday of the semester. Late enrolled students will be taking the first exam at the regularly scheduled time—they are NOT eligible for a make-up on Exam #1 unless they have an excused absence for exam day. You need to set your own policy, before the semester starts, for how you will handle make-up work (quizzes, etc.) for these students on their daily work grade.

The last day to withdraw from a course occurs at the tenth week of the semester. Students will be doing this online via Central Link. **Note:** The terms "withdrawing" and "dropping" are used interchangeably by many people, but "dropping" a class implies that the student will get a refund of money; "withdrawing" does not. Dropping a class only occurs during the first week's "Drop and Add" period.

#### <u>Class Lists</u>

You will access your class lists by using Central Link. You will probably have 35-40 students in each of your classes. You should compare your attendance sheets to your class lists to determine any inconsistencies. Check the online class list frequently during the first few weeks, because it will be updated regularly by the Registrar. Once you have the official class list, compare it with your sign-in attendance sheets and make note of any student who is on your list but who has never attended. If using an online homework system, you will want to cross-reference the CMU class list and the list of online registered students: email students on the CMU class list not registered for the online homework. You will need to do this multiple times during the first couple of weeks of a semester.

# Report of Non-Attendance

As previously mentioned, it is highly recommended you take attendance each day. At the end of the third week of class, you should submit a Report of Non-Attendance for students who have never attended your class. The form can be completed on-line at the Office of the Registrar's website, which may be accessed via Central Link. There is also a place on the Non-Attendance Report form where you can report that a student has quit coming to class. You can submit this report to the Registrar at any time during the semester before the final date to withdraw from a class (tenth week.) Also check to see if you have students attending your class who are not on your lists. They might be attending the wrong section and we need to get them into the correct section.

#### Student Opinion Surveys

At the end of each semester, you are required to administer course evaluations. These student evaluations are on record in the department office and on-line. Part of the student evaluation includes written comments that are often helpful in improving your teaching.

# Grade Reports

Final semester grades are submitted on-line to the Registrar's Office. You will receive instructions from the Registrar as to how to complete the necessary forms. For those teaching MTH 101 or MTH 105, you will be given explicit instructions for computing your final grades. You must follow the department and course guidelines for assigning grades. It is patently unfair and unprofessional to

give a student a grade that is higher or lower than he/she earned, whether this was done intentionally or unintentionally.

#### Giving an Incomplete (I) Grade

If an undergraduate student requests an incomplete grade, visit the GTA Coordinator to determine if an "I" is appropriate, and instructions for filing such a grade. The CMU policy on giving a student an "I" grade is outlined under Academic Information in the Bulletin. An "I" should be given only when a student has completed with satisfactory grades the major portion of the course requirements and has convinced the instructor of his/her ability to complete the remaining work without reregistering for the course. It is not to be given to a student doing failing work. This is not an easy grade to assign, and although students will pressure you for an "I" rather than an "E" or a "W", you must hold firm to University and Department guidelines. The Department of Mathematics has a special Report of Incomplete form available in the department office.

# Part V: Appendix

# Appendix A: Instruction for conducting RCR Training

Go to <u>www.citiprogram.org.</u> First time user: You need to register to create your Username and Password.

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Collaborative Institutional Training Initiative at the University of Miami	Search Knowledge Base
Home About Us Courses Become a Subscriber CE Credits News and Events Cor	ntaet Us
Returning User? Please log in. Don't have an account? Click here to register	
Login Tips: 1. Your password is case-sensitive. 2. For institutions using Single Sign On (550), you must log in directly from the institution's web page. Click here four sits of institutions that use SSO. Help for Login Issue: Morgot my Username or Password The link in my email does not work If you need more help, please contact our Help Desk.	Username leelc Password Forget Username or Password? Log in through my institution Log in through my institution Create an account Register Access requires registration as an affiliate of a subscribing CTT institution or as an unaffiliated learner.

After successful registration, enter your Username and Password to Log In.

Click on 'Add a Course or Update Learner Groups', then, move the cursor down on the page to see the bottom part of the page.

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Wiew Instructions page							
Remove Affiliation							
Click here to affiliate with another institution							
Amiliate as an independent Learner							

Click on Responsible Conduct Research (RCR) Courses, then, Next.

In the following page, move the cursor down to the bottom of the page to select the College.



Choose College of Science & Technology,



Next to go to the next page. Move the cursor down to the bottom to see the following

ngiish	Text size: A A	Carl	ee ID: 2034226   Log	Out   Help
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Click on the course you just added: 'College of Science and Technology, Physical Science to begin your training.



Once Complete, download your completion report and bring it to the secretary in PE 214 in order for the department to record your completion record. Please keep a copy of your completion report.

# **Appendix B: Graduate College Forms**

The following forms can be found at

https://www.cmich.edu/colleges/cgs/current/Pages/Forms.aspx

# Admission to Candidacy for Doctoral Degree

Doctoral students must complete an Admission to Candidacy for Doctoral Degree form. Graduate students need to complete at least one of their teaching internships and have already formed their dissertation committee in order to be able to apply for Admission to Candidacy.

# Authorization of Degree Program

The student and the advisor complete this form. For the M.A., the form should be completed during the first semester. For doctoral students, the form should be completed once the student has chosen an area of specialization.

#### **Change of Program Request**

This form must be completed by the student who is enrolled in M.A. and wants to be enrolled into Ph.D. or enrolled in Ph.D. and would like to get a M.A. instead.

#### **Course Substitution Request**

The student and the advisor complete this form together and the form is only needed if there is going to be a change to the courses listed on the Authorization of Degree Program form.

#### Plan A & B Completion Sign-off

This form must be completed by students pursuing a master's degree. The student and the advisor complete this form. The form must be completed after all requirements for the degree have been completed.

#### Transfer Credit Request Form

This form must be completed by a Graduate student that has taken classes at another university or college that wants the hours to be recognized.

#### **Graduate Student Publication & Presentation Grant**

This grant is for any student who has research or endeavors that they would like to get published or work they would like to present at a conference. You can apply for a grant to help you out financially.

<u>Graduate Students Research & Creative Endeavors Grant Application</u> This grant is used to help Graduate Students with cost for their research or creative endeavors.

# **Dissertation Research Support Grant**

This grant provides money to offset costs associated with a student's dissertation project.

#### **Graduation Application**

Prior to graduating, the student must complete a Graduation Application form and submit the form to the Office of Research & Graduate Studies. Upon receipt of this form the Office of Research & Graduate Studies will conduct a graduation audit. At this point, the student might also want to complete a Self-Audit for Graduation form.

# Prospectus (for Theses, Doctoral Projects, & Dissertations)

This form is needed for all master's students selecting Plan A, and for all doctoral students. The student and the dissertation/thesis advisor together will complete this form. Upon receipt of this form, the Office of Research & Graduate Studies will send the student a copy of the Preparation Guide for Doctoral Dissertations, Doctoral Research Projects and Theses.

# **Appendix C: Course Waiver Form**

CENTRAL MICHIGAN UNIVERSITY Department of Mathematics Course Requirement Waiver Form

NAME \_\_\_\_\_\_ Student # \_\_\_\_\_

Any course requirement to be waived must be discussed with and approved by the graduate student's academic advisor prior to being submitted to the Graduate Coordinator. If the course content is not in the area of expertise of the student's academic advisor, the advisor should consult with a faculty of the area of expertise to ensure the two courses are comparable.

STATE WHICH CMU COURSE YOU WOULD LIKE TO HAVE WAIVED:

# STATE THE EQUIVALENT COURSE YOU HAVE TAKEN AND AT WHAT UNIVERSITY YOU TOOK THIS COURSE:

Attach the course description and the syllabus of the course you took.

Student's Signature

Advisor's Comments:

Advisor's Signature

Graduate Committee's Comments:

Graduate Coordinator's Signature

Date

Date

Date

# **Appendix D: Scheduling Policy for Graduate Teaching Assistants**

Graduate students in the Master of Arts program who are given full TA responsibilities are expected to be given a "full load" during both semesters of the academic year. Similar graduate students in the Ph.D. program, however, are given a "full load" during the Fall semester and a "reduced" load during the Spring semester. Definitions of "full load" and "reduced load" are given below.

# Full load responsibilities

A graduate assistant assigned a full load will be given precisely one of the following schedules for one semester.

- 3 credit hours teaching load + 2 office hours + 7 hours at the MAC
- 4 credit hours teaching load + 2 office hours + 5 hours at the MAC
- 5 credit hours teaching load + 2 office hours + 3 hours at the MAC
- 6 credit hours teaching load + 2 office hours + 1 hour at the MAC
- 14 hours at the MAC

# **Reduced load responsibilities**

A graduate assistant assigned a reduced load will be given precisely one of the following schedules for one semester.

- 3 credit hours teaching load + 2 office hours + 3 hours at the MAC
- 4 credit hours teaching load + 2 office hours + 1 hour at the MAC
- 8 hours at the MAC

The "teaching load" above is determined the same way as it is for faculty, and which is outlined below. Note that the base enrollment (B) is 35 students, but this may be changed by the Executive Council.

- 1. For a three-credit course scheduled with a cap *C*, let *E* be the enrollment in the course after the first month of the semester.
  - a. If  $C \leq B$ , then the course will equate to three (3) credits of teaching load.
  - b. If C > B and  $E \ge C$ , then the number of credit hours of teaching load is given by the integer nearest to  $\frac{121+2C-2B}{40}$ .
  - c. If C > B and E < C, then the number of credit hours of teaching load is given by the integer nearest to max  $\left\{3, \frac{121+2E-2B}{40}\right\}$ .
- 2. For a four-credit course scheduled with a cap C, let E be the enrollment in the course after the first month of the semester.
  - a. If  $C \le B$ , then the course will equate to four (4) credits of teaching load.
  - b. If C > B and  $E \ge C$ , then the number of credit hours of teaching load is given by the integer nearest to  $\frac{61+C-B}{15}$ .
  - c. If C > B and E < C, then the number of credit hours of teaching load is given by the integer nearest to  $\max\left\{4, \frac{61+E-B}{15}\right\}$ .

# **Appendix E: Continuous Registration Waiver Form**

# CENTRAL MICHIGAN UNIVERSITY

Department of Mathematics

NAME \_\_\_\_\_\_ Student # \_\_\_\_\_

According to university guidelines, the Mathematics Department generally requires a graduate student to enroll in at least one CMU graduate credit hour in the Spring or Fall semester of each academic year in order to continue progress on a degree. This requirement can be satisfied by enrolling in course 619.

If a student wishes to leave the program and *not* use university services (*e.g.* university email, library, faculty time, etc.), then they must fill out this form, have it signed by their advisor, and submit the form to the Graduate Coordinator for consideration.

Waiver Reason:

Expected date to resume classes:

New contact information

E-Mail (non CMU):

Phone:

Address:

Student's Signature

Advisor's Signature

Graduate Coordinator's Signature

Date

Date

Date

# **Appendix F: Reference for planning PhD coursework**

Ph.D. Graduation Requirements for students following the 2015-2016 Bulletin and earlier The following is a summary on the course requirement for Ph.D. program for students coming with Bachelor's degree and for students coming with Master's degree.

# **Beyond Bachelor's Degree:**

	Total credit h	Total Course Work				
	90		69			
Course level	700+	700+	600+	500+		
Total Credit hours	36 50					
Total course work	15	30	15	30	24 (include independent study)	
Teaching Internship	6 (MTH 766)	6 (MTH 766)				
Dissertation	15	15				

# NOTE:

700+ include 700 & 800 level credit hours.

600+: include 600, 700 and 800 level credit hours.

- NOTE: This indicates you need to take 15 credit hours of course work at 600 level
   [30 (at 600+)-15 (at 700+) = 15]
- 500+: include 500, 600, 700 and 800 level credits.
  - NOTE: This indicates you need to take 24 credit hours of course work in addition to the required 600+ courses. These 24 credit hours can be 500, 600, 700 or 800 level courses including independent study.

	Total credit by	Total Course Work					
	Total ci euit n						
	60	39					
Course level	700+ 600+		700+	600+	500+		
Total Credit hours	36	35					
Total course work	15	15	15	15	24 (include independent study)		
Teaching Internship	6 (MTH 766)	6 (MTH 766)					
Dissertation	15	15					

# **Beyond Master's Degree:**

NOTE:

- 1) This indicates there is no required course at 600 level : [15 (at 600+)-15 (at 700+) = 0]
- You need to take 24 credit hours of course work in addition to the required 600+ courses. These 24 credit hours can be 500, 600, 700 or 800 level courses including independent study.

# Courses for Ph.D. Qualifying Exams

- 1. Algebra (MTH 623, 625)
- 3. Applied Mathematics (MTH 534, 638)
- 5. Combinatorics (MTH 578, 678)

- 2. Analysis (MTH 632, 636)
- 4. Applied Statistics (STA 590, 682)
- 6. Mathematics Education (MTH 761, 762)

- 7. Theoretical Statistics (STA 584, 684)
- 8. Topology (MTH 644, 645)

Advice to Ph.D. students on planning the course work for Bulletin 2015-2016 and earlier:

- Take the pre-requisite courses, if not yet fulfilled (e.g., MTH 523, MTH 525, MTH 533) NOTE: This is particularly important for conditionally admitted students
- Take courses that are for qualifying exams

# Students who came with only a Bachelor's degree:

700+ level: at least 15 hours are from:

- (a) MTH 761, MTH 762,
- (b) Independent Study (MTH 697 or STA 697), other 700 level courses.

600+ level courses: at least 30 credit hours are from:

- (a) 15 hours from 700+
- (b) 15 credits are at 600 level:
  6 hours from Algebra Core (MTH 623, MTH 625)
  9 hours from (MTH 632, MTH 633, MTH 636, MTH 637)
- (c) Independent study
- (d) Area specified courses

Other 500+ level courses: 24 credit hours are from

- (a) MTH 525,
- (b) 21 hours from the Core Electives
- (c) Independent Study
- (d) Area specified courses (3-9 can be from disciplines different from MTH or STA)

# Students who came with a Master's degree:

700 level: at least 15 hours are from:

(a) MTH 761, MTH 762,

(b) Independent Study (MTH 697 or STA 697), other 700 level courses.

600+ level courses: at least 15 credit hours are from:

- (a) 15 hours from 700+
- (b) 600 level courses from Core Course I requirement.
- (c) Independent study
- (d) Area specified courses

Other 500+ level courses: 24 credit hours are from

- (a) MTH 525,
- (b) 600 level courses from Core Course I requirement.
- (c) 21 hours from the Core Electives
- (d) Independent Study
- (e) Area specified courses (3-9 can be from disciplines different from MTH or STA)

# **Appendix G: Graduate Student Advising Worksheets, Department of Mathematics**

This Advising Course Work Planning Worksheet must be filled out by each student and reviewed by the student's Advisor once a year. The planning of course work must be at least one year ahead of the review semester. For students who plan to submit the GA Renewal Application Form for the next academic year, this must be reviewed by the student's Academic Advisor prior to submitting the GA Renewal Application Form early in the Spring semester.

Degree Pursuing (Highlight by color)		PhD, Math			PhD, Math Edu			MA, Math				
Student Name			Degree (Start BA/MA)			Start Date			te			
Academic Semester/Year												
Advisor Name												
Advisor Signature												
Prospectus Filed (YES/NO)												
RCR Completed (YES/NO)												
Academic Status Change, if any												
Qualifying Exam Fail/Pass												
Internship												
Supervisor of Internship												
GA support (RA,TA)												
Advisor Reviewed the Worksheet (YES/NO)												
Qualifying Exam Deadlines:	Must Pass at least or		Must Pass two exams by:									

PhD - (60 - 90 hours) for Bulletin 2015-2016 and earlier Semester/ Semester/ Semester/ Semester/ Semester/ Semester/ Course Year Grade Year Grade Year Grade Year Grade Year Year Grade Grade A. Core Courses I – Algebra (9 hours) MTH 525 MTH 623 MTH 625 B. Core Courses II – Analysis (9 hours). You may select either MTH 633 or 637, but not both, to meet the Core Requirement. MTH 632 MTH 633 MTH 636 MTH 637 C. Core Courses III – Mathematics Education (6 hours) MTH 761 MTH 762 Core Electives (21 hours) from the areas D - I. Students must choose from at least four different core elective areas and at least two courses must be from the same area. **D.** Core Electives I – Applied Mathematics MTH 520 MTH 534 MTH 634 MTH 638 **E.** Core Electives II – Combinatorics MTH 578 MTH 678 F. Core Electives III – Theoretical Statistics STA 584

Pick one of the following forms according to your program of study.

				1						1		T
STA 684												
				G. (	Core Electives	IV – App	lied Statistics					
STA 580												
STA 590												
STA 682												
				H. Cor	e Elective V -	- Topolog	y and Geomet	ry				
MTH 644												
MTH 645												
					I. Core Ele	ectives - H	listory					
MTH 672												
	Students who Ele	have not h ctives can	had a course e be from outsi	equivalen de the M	<b>J. Other Ele</b> t to MTH 533 ath Departmen	ctives (3-9 prior to en t selected	<b>hours).</b> tering the Ph.I by student in c	D. program consultation	are required to with his/her a	o take MT dvisor	ТН 533.	
	Each student, ir	i consultati	on with his/h	<b>K.</b> er dissert	Area of Specia ation supervise	alization ( or, will sel	<b>15-21 hours)</b> ect at least 15 ]	hours of co	urses in the are	ea of spec	ialization	
					Part IV: Int	ernship ((	6 hours)					
MTH 766												
MTH 795												
					Part V: Disse	ertation (1	2 hours)					
MTH 898												

PhD – Concentration in Mathematics (45 – 75 hours) for Bulletin 2016-Fall 2019													
	Semester/		Semester/		Semester/		Semester/		Semester/		Semester/		
Course	Year	Grade	Year	Grade	Year	Grade	Year	Grade	Year	Grade	Year	Grade	
				Р	ART I: Com	non Core	(24 hours)					T	
MTH 525													
MTH 623													
MTH 632													
MTH 636													
MTH 761													
MTH 762													
STA 584													
STA 684													
	A. Mathematics Core (9 hours) Student must select MTH 625, 645 and ONE of MTH 633, 637)												
MTH 625													
MTH 633													
MTH 637													
MTH 645													
	B. Core l	Electives I	– Applied M	athemat	ics (3-9 hours	) (Students	s must select M	TH 534 as	one of the cou	urses from	<i>B</i> )	<u>.</u>	
MTH 520										ľ.			
MTH 534													
MTH 634													
MTH 638													
MTH 734													
	•	•	C	. Core E	lectives II – P	ure Math	ematics (3-9 h	ours)					
MTH 527													
MTH 578													
MTH 627													

MTH 644										
MTH 678										
MTH 732										
	· · · · ·	D. Core H	Electives	III – Advance	d Topics	in Mathemati	cs (3-9 hou	rs)	·	
MTH 641										
MTH 725										
MTH 730										
MTH 737										
MTH 778										
			E. Ar	ea of Specializ	zation Co	urses (6 hours	5)			
MTH 796										
MTH 797										
	· · · · ·			F. Other Ele	ctives (0	3 hours)			·	
				Part IV: Int	ernship (6	ó hours)				
MTH 766										
MTH 795										
				Part V: Disse	ertation (1	2 hours)				
MTH 898										

	PhD – C	Concenti	ration in N	Mathem	natics (45 –	- 75 hou	rs) for Bul	letin Spr	ring 2020 a	nd bey	ond	1
Course	Semester/ Year	Grade	Semester/ Year	Grade	Semester/ Year	Grade	Semester/ Year	Grade	Semester/ Year	Grade	Semester/ Year	Grade
				P	ART I: Com	mon Core	(21 hours)					
MTH 525												
MTH 623												
MTH 625												
MTH 632												
MTH 636												
MTH 761												
MTH 762												
		А.	Mathematic	s Core (6	hours) Studer	nt must sele	ect MTH 645 a	and ONE of	<sup>F</sup> MTH 633, 63	7		
MTH 633												
MTH 637												
MTH 645												
	B. Core E	Electives I	– Applied M	athemati	<u>cs (3-12 hour</u>	s) (Student	s must select l	MTH 534 as	s one of the co	urses from	n B)	-
MTH 520												
MTH 534												
MTH 634												
MTH 638												
MTH 734												
		-	(	C. Core E	lectives II – F	ure Math	ematics (3-9 l	nours)	1	-	1	
MTH 527												
MTH 578												
MTH 627												
MTH 644												
MTH 678												

MTH 732												
			D. Core I	Electives	III – Advance	ed Topics	in Mathemati	ics (3-9 hou	urs)			-
MTH 641												
MTH 725												
MTH 730												
MTH 737												
MTH 778												
				E. Ar	ea of Speciali	zation Co	urses (6 hours	s)				
MTH 796												
MTH 797												
					F. Other Ele	ectives (6-	9 hours)					
					Part IV: Int	ternship ((	ó hours)					
MTH 766												
	Part V: Dissertation (12 hours)											
MTH 898												

<u> </u>	Semester/		Semester/		Semester/		Semester/	<u>, nours)</u>	Semester/		Semester/	
Course	Year	Grade	Year	Grade	Year	Grade	Year	Grade	Year	Grade	Year	Grade
	·		·	Р	ART I: Com	mon Core	(24 hours)					
MTH 525												
MTH 623												
MTH 632												
MTH 636												
MTH 761												
MTH 762												
STA 584												
STA 684												
		1	A	A. Mather	natics Educa	tion Core	Courses (18 h	iours)	<b>1</b>	<u>.</u>	1	-
MTH 763												
MTH 764												
MTH 767												
MTH 768												
EDU 614												
PSY 611												
	1	1			B. Core Ele	ectives I (6	hours)	1		-		1
MTH 520												
MTH 578												
MTH 586												
MTH 625												
MTH 638												
MTH 644												

MTH 645												
MTH 673												
MTH 678												
STA 590												
STA 678												
STA 682												
STA 686												
					C. Core Elec	ctives II (9	) hours)					
	These coul	ld be cours	es from eithe	r inside c	or outside of th	e departm	ent, selected in	onsultation	on with the stu	dent's adv	visor	
				•	Part IV: Int	ernship (6	hours)					
MTH 766						• `						
MTH 795												
					Part V: Disse	ertation (1	2 hours)					
MTH 898												

PhD – Concentration in Collegiate Mathematics Education (45 – 75 hours) for Bulletin Spring 2020 and beyond												
	Semester/		Semester/		Semester/		Semester/		Semester/		Semester/	
Course	Year	Grade	Year	Grade	Year	Grade	Year	Grade	Year	Grade	Year	Grade
	1	1	1	Р	ART I: Com	non Core	(21 hours)		I	1		
MTH 525												
MTH 623												
MTH 625												
MTH 632												
MTH 636												
MTH 761												
MTH 762												
	1	T	A	. Mather	natics Educat	tion Core	Courses (18 h	ours)	I	1		-
MTH 763												
MTH 764												
MTH 767												
MTH 768												
EDU 614												
PSY 611												
					B. Core Ele	ctives I (6	hours)		1	1		
MTH 520												
MTH 578												
MTH 586												
MTH 638												
MTH 644												
MTH 645												
MTH 673												

MTH 678												
STA 580												
STA 584												
STA 585												
STA 590												
STA 684												
	<b>T</b> 1 1	11	c :1	1	C. Core Elec	tives II (1	2 hours)	1	· 1 .1 .	1 .1 1		
	These coul	d be cours	es from eithe	r inside c	or outside of the	e departme	ent, selected ir	i consultatio	on with the stu	dent's adv	/1sor	
					Part IV: Int	ernship (6	ó hours)					
MTH 766												
					Part V: Disse	ertation (1	2 hours)					
MTH 898												

MA in Mathematics (30 hours) for Bulletin 2018-Fall 2019 and earlier												
0	Semester/	C 1	Semester/		Semester/	G 1	Semester/	G 1	Semester/			
Course	Year	Grade	Year	Grade	Year	Grade	Year	Grade	Year	Grade		
			Algebra	Requiren	ients (6 hours)							
MTH 525												
MTH 623												
	1	1	Analysis	s Requiren	nents (9 hours)		Γ			1		
MTH 533												
MTH 632												
MTH 636												
	Com	putational N	Mathematics Re	equiremen	ts (3 hours) Sele	ct one of t	he following:					
MTH 520												
MTH 534												
MTH 578												
MTH 638												
	I	erspectives	in Math Requi	irement (3	hours) Select or	ne of the fo	ollowing:			_		
MTH 673												
MTH 761												
Statistics Re	equirements (3	hours): An	y Statistics (STA	A) course o	ffered by the ma	thematics	department num	bered 500	or higher	-		
		Researc	h Requirements	s (6 hours)	Select either pla	an A or pla	an B:					
PLAN A (6hrs): MTH 798												
PLAN B (6 hrs):												
MTH 693 (1hr)												
MTH 698 – Paper 1 (1 hr)												
MTH 698 – Paper 2 (1hr)												
Elective (grad level) (3hrs)												

	Semester/		Semester/		Semester/		Semester/		Semester/	
Course	Year	Grade	Year	Grade	Year	Grade	Year	Grade	Year	
		I	Algebra	a Requirem	ents (6 hours)			T		
MTH 525										
MTH 623										
		1	Analysis	s Requirem	ents (9 hours)					
MTH 533										
MTH 632										
MTH 636										
	Α	pplied Math	nematics Requi	irements (3	hours) Select of	one of the f	ollowing:			
MTH 520										
MTH 534										
MTH 638										
		Co	ore Electives (6	hours) Sel	ect two of the fo	ollowing:				
MTH 527										
MTH 578										
MTH 625										
MTH 634										
MTH 637										
MTH 644										
MTH 645										
MTH 673										
MTH 761										
MTH 762										
STA 591										

<b>Research Requirements (6 hours)</b> Select either plan A or plan B:										
PLAN A (6hrs): MTH 798										
PLAN B (6 hrs):										
MTH 693 (1hr)										
MTH 698 – Paper 1 (1 hr)										
MTH 698 – Paper 2 (1hr)										
Elective (grad level) (3hrs)										

# Appendix H: Instructions for accessing https://mth-grad.cst.cmich.edu site

Your ID and Password is your CMU Global ID and Password. When I enter the site, this is my main page. Your main page only consists of items you are eligible to access.

# CMU Department of Mathematics Graduate Program

Home

# Site administration

Advising		
Worksheets		∃ Change
Forms		
CST research assistantship applications		<b>≣</b> Change
Form submission windows	+ Add	<b>≣</b> Change
Funding renewal applications		∃ Change
Independent study applications		∃ Change
Internship applications		∃ Change
Qualifying exam sign-ups		∃ Change
Summer funding applications		∃ Change
Teaching surveys		∃ Change
Users		
Faculty	+ Add	∃ Change
Non-math faculty	+ Add	∃ Change
Staff	+ Add	∃ Change
Students	+ Add	∃ Change

- The Advising Worksheet on the Mth-Grad site is not the Advising Worksheet you are required to complete. Ignore this link. Instead, you must complete a separate Mathematics Department Advising Worksheet in another Appendix below for your specific program. You can also download the Mathematics Department Advising Worksheet on Mathematics Department website at <u>https://www.cmich.edu/colleges/se/math/Graduate%20Programs/Pages/Information-for-Current-Graduate-Students.aspx</u>
- The Forms section consists of forms that are no longer in use. You may review your previous forms and the records are still available.
  - Funding Renewal Application
  - Independent Study Application Form
  - Teaching Internship Application
  - Qualifying Exam Sign-up Forms and results
  - Teaching Schedule Survey