

Academic Schedule and Graduation Requirements

Computer Science Department

Master of Science in Computer Science

How to start

At first there will be an optional MPP Pretest exam, this exam will split students into two tracks:

- FPP Track
- MPP Track

Your Academic Advisor

If you need any academic help or have any questions about the courses you should contact your academic advisor.

(To find your academic adviser log into infosys and go to the **Faculty Advisor** link, alternatively you can find it in stu.miu.edu)

Need More Information About Courses?

- Find all courses description here: http://compro.miu.edu/
 (Under Graduate Courses > Click Course Offering Descriptions)
- 2. Get in touch with your faculty advisor.

Your Academic Schedule

Find your Academic Schedule here:

http://www.cs.miu.edu

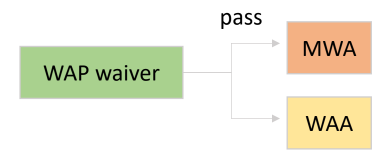
(Under Graduate Courses go to > Click Academic Schedule)

Waivers

We offer two optional waiver exams:

- DBMS waiver exam (Wednesday 16-Nov-22 3:30 4:00pm)
- WAP waiver exam (Wednesday 16-Nov-22 4:15 5:15pm)

Many students have already taken a DB course/WAP course or have learned the materials on the job. So, they want to waive it. If they do not waive it then they might get assigned to it if other courses are full.



DE (Distance Education) Courses

Great news! if there is any course you couldn't study on campus then you will be able to take it in DE.

After you finish all your on-campus courses, then it's time to register for your DE courses registration.

Graduation Requirements

- 44 credits of computer science courses of 4xx level and above.
- For Internationals: At least 50% of the credits applied to the MS degree must be at the 5xx-level. (For US residents: five 5xx level courses).
- At least one of the following must be completed with a grade of B or better:
 - CS 435 Algorithms
 - CS 505 Advanced Programming Languages
- Must complete at least one system or analysis course
- No more than one course can have a grade of C+, C, or C-
- The cumulative grade point average for CS courses must be at least B (GPA of 3.0) or higher.

Thank you!

The Computer Science Department wishes you a very successful journey toward your Master Degree and all faculty members are here to help you achieve your goals.