

## One plus Three Academic Plan for Transfer Students

## **B.S.** in Software Engineering

We encourage students pursuing a computer science degree to transfer to MTU after 1 year to ensure a four year graduation.

If you follow the plan above in red, you will be on track for a 4 year graduation.

- You should transfer in CS Intro to programming 1 & 2 equivalents, Calculus 1, UN1015 Composition and UN1025 Global Issues to be on track for graduation.
- Lab science, Core Social Resp, Core Critical Thinking, HASS Elective, MA Elective, MA2160, MA2720 and MA2330 can be taken in any order.

Link to most recent the Software Engineering flow chart pdf HERE

\*\*a 3000-level or higher modern language course may be used in place of UN 1025 Global Issues.

This is not an official list of degree requirements. Adjustments may be required due to curriculum changes.

If no transfer credit for CS1121 & CS1122, but have programming experience this could be an option for you: CS1131 Accelerated Introduction to Programming, Information HERE. CS1131 is a 5 credit fall only course that covers CS1121 and CS1122 material in one semester. Students must pass a knowledge assessment to take this course.

Please have your transfer courses evaluated PRIOR to taking them to ensure they transfer to MTU. Contact Transfer Services at transfer@mtu.edu

Contact the advisor for help planning your courses; csadvisor@mtu.edu