COURSE TITLE -- NUMBER

SUNY Potsdam ACM for Credit Hours Semester, Year

Instructor

Name: TBD Office: TBD Phone: TBD E-mail: TBD

Meeting Times

Regular ACM meetings are Friday at 4:00 PM in Dunn Hall, 206. Other meetings will be announced.

Resources

SUNY Potsdam ACM Website

Projects, Project Ideas, Talks, Workshops Spreadsheet

Trello Board for Managing Work

Expectations

<COURSE NUM> is a multidisciplinary project courses that have been set up to award course credit for participation in ACM and for open source projects in general. It is available to enroll in each of these courses for between 1 and 3 credits. Exceptions can be made to adjust requirements on a case by case basis, but that requires prior discussion and arrangement.

- 1. MP151 is for freshman
- 2. MP251 for sophomores
- 3. MP351 is for juniors
- 4. MP451 is for seniors
- 5. Can we just get an upper division?

Students receiving credits are responsible for:

- 1. Attending regular meetings
- 2. Summarizing experiences/contributions to the club faculty advisor via a presentation (web hosting would be preferred, potsdamacm.com/credit/<semester>/<potsdamid>. Details found on our README) at the following times:
 - a. Midterm Time <date>
 - b. End of Semester <date>
- 3. Contributing to the ACM as specified in the requirements overseen by the executive board and faculty advisor
- 4. When you enroll in a the course, the number of credit hours you register for determines the expectations. The following table describes these expectations.

Requirements

Credits	Requirements
1	 Attend regular ACM meetings a. Qualify for ACM Membership (See constitution) Attend ACM events a. 3 events can be missed 5 hours overall contribution to the ACM, excluding Hack Potsdam a. Events, workshops, projects b. Directed/manned workshops count as double time Give 1 lightning talk [3 minutes cumulative]
2	 Attend regular ACM meetings a. 3 meetings can be missed Attend ACM events a. 2 events can be missed 10 hours overall contribution to the ACM, excluding Hack Potsdam a. Events, workshops, projects b. Directed/manned workshops count as double time Give 3 lightning talks [9 minutes cumulative] Contribute to 1 ACM project a. Produce and post contributions and documentation
3	 Attend regular ACM meetings a. 2 meetings can be missed Attend ACM events a. 2 events can be missed 15 hours overall contribution to the ACM, excluding Hack Potsdam a. Events, workshops, projects b. Directed/manned workshops count as double time Give 6 lightning talks [18 minutes cumulative] Contribute to 1 ACM project a. Produce and post contributions and documentation Host 1 workshop or lab session where you share your expertise with others

Students

Name	, o oa.oo	Attempted Credit Hours		Events Missed	Hour Contribution		Projects Contributed To
Student Name	Course Number	0	0	0	0	0	0