Computer Engineering MS
iPOS Information Session

Fall 2016
Interactive Plan of Study (iPOS)

The Plan of Study (iPOS) functions as a contract between the student, the academic unit, and the Office of Graduate Education.

- iPOS Help Page
- All Master’s students must submit their iPOS in their first semester
iPOS Submission

Access your iPOS through MyASU

Select degree requirements and anticipated graduation term.

Questions concerning program requirements should be directed to your academic unit and/or advisor.
Questions concerning technical issues with the Interactive Plan of Study (iPOS) may be emailed to iPos-e@asu.edu.
iPOS Submission

Graduate Plan of Study

Select ASU Courses
This step allows you to select courses from your ASU transcript to add to your POS. You may also add courses that you plan to complete in future semesters, in the ASU course catalog.

Please select one of the links below to continue; afterward, you will return automatically to this page.

Transcript: Select courses from my transcript
Future: Select future courses

Transcript: All courses taken, currently taking, or registered in
Future: Courses you plan to take in a future semester
iPOS Submission

Graduate Plan of Study

Plan of Study Advisor/Committee

Please select your Plan of Study/faculty advisor or designate your complete committee.

Enter the last name of your advisor below or you may designate your committee by entering each person; you can enter the first letter of the person's first name to narrow your search results.

Click the Search button to proceed.

<table>
<thead>
<tr>
<th>Last Name</th>
<th>First Name</th>
</tr>
</thead>
</table>

Non-Thesis: Dr. Lina Karam, Program Chair

Thesis: Faculty Chair
Completed iPOS

Graduate Plan of Study

General

Degree Plan: Computer Engineering (Computer Systems) (MS)
Admitted: 2015 Fall
Graduation Deadline: 2021 Summer
Minimum Hours Required: 30.00
Total Hours on POS: 32.00
Current POS GPA
Overall Graduate GPA
Program of Study Status: POS Approved

Degree Requirements

30 credit hours and a written comprehensive exam
Graduate Written Exam: Incomplete

Advisor/Committee

Gupta, Sandeep Kumar S - Chair
Interim School Dir (ACD) & Pro Sch Compt Inf & Dec Sys Engr

ASU and Transfer Courses

<table>
<thead>
<tr>
<th>Term</th>
<th>Course Code</th>
<th>Title</th>
<th>Credit Hours</th>
<th>Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015 Fall</td>
<td>CSE 591</td>
<td>Seminar: Foundations of Algorithms</td>
<td>3.00</td>
<td></td>
</tr>
<tr>
<td>2015 Fall</td>
<td>EEE 554</td>
<td>Random Signal Theory</td>
<td>3.00</td>
<td></td>
</tr>
<tr>
<td>2015 Fall</td>
<td>CSE 420</td>
<td>Computer Architecture I</td>
<td>3.00</td>
<td></td>
</tr>
<tr>
<td>2016 Spring</td>
<td>CSE 430</td>
<td>Operating Systems</td>
<td>3.00</td>
<td></td>
</tr>
<tr>
<td>2016 Spring</td>
<td>EEE 525</td>
<td>VLSI Design</td>
<td>4.00</td>
<td></td>
</tr>
<tr>
<td>2016 Spring</td>
<td>EEE 591</td>
<td>Seminar: Communicatin Netw</td>
<td>3.00</td>
<td></td>
</tr>
<tr>
<td>2016 Summer</td>
<td>CBN 584</td>
<td>Internship</td>
<td>1.00</td>
<td></td>
</tr>
<tr>
<td>2016 Fall</td>
<td>CSE 531</td>
<td>Distrib/Multiprocess Oper Sys</td>
<td>3.00</td>
<td></td>
</tr>
<tr>
<td>2016 Fall</td>
<td>EEE 591</td>
<td>Seminar: Constraint Approach/Micro Dsgn</td>
<td>3.00</td>
<td></td>
</tr>
<tr>
<td>2016 Fall</td>
<td>EEE 596</td>
<td>Special Topics: Sys-Lvl Dsgn Multicore Archts</td>
<td>3.00</td>
<td></td>
</tr>
<tr>
<td>2017 Spring</td>
<td>CSE 522</td>
<td>Real-Time Embedded Systems</td>
<td>2.00</td>
<td></td>
</tr>
</tbody>
</table>

Total Credit Hours: 32.00
iPOS Course Change

The number of credits removed should be equivalent to the number of credits added.

Update: remove courses you did not take or change the term (i.e. from Spring to Fall)
Add: actual courses taken (from transcript) or courses planned in the future

All degree requirements must still be met.
Computer Engineering

M.S. Concentrations

• **Computer Systems Concentration:**
  – 12 credits of graduate level courses in CSE or CEN
  – 6 credits in EEE or CEN

• **Electrical Engineering Concentration:**
  – 12 credits of graduate level courses in EEE or CEN
  – 6 credits in CSE or CEN

• **CORE courses DO NOT count towards the concentration requirement.**
Computer Engineering M.S.
30 credit hours

Core: CSE 551/591 & EEE 554

- 6 hrs. with M* or D* covering 2 of the 6 CE-Areas
- 6 hrs. from any CE-Area
- 6 hrs. graduate courses in Science, Engr., or Math (advisor approved)

**THESIS OPTION**
- 6 hrs. Thesis (CEN 599)
- Successfully defend and pass the oral thesis defense

**NON-THESIS OPTION**
- 6 hrs. electives
- Pass a Comprehensive Exam*

*A Core and Area courses must be complete in order to take the Comprehensive Exam

- A maximum of 12 credit hours of cross listed courses (CSE 4XX/598 or EEE 4XX/591)
- 6 hrs. of 400 level courses
- A maximum of 12 credit hours can be combined cross listed courses and 400 level courses
CPT Internship

- **CPT Help Page**
- To be eligible for CPT you must have maintained F-1 status for a minimum of one academic year in current degree program.
- 3.0 cumulative, graduate and iPOS GPA
- **No Academic Integrity violations within one year.**
- MUST BE LISTED ON INITIAL IPOS!!
  - Non-Thesis: MAX 1 credit
  - Thesis: MAX 2 credits
- **ISSC CPT website:** [https://students.asu.edu/international/support/f1cpt](https://students.asu.edu/international/support/f1cpt)
  - Proposed employment must be an integral part of an established curriculum and meet one of the following requirements
    1. Internship is required of all candidates for a particular degree program
    2. Internship is required of a particular student’s degree program as a planned option in their degree plan (the intent to include internship is established between student and advisor early on and not added to accommodate employment opportunity).

Taken from ISSC website
CPT and iPOS

Addition of the CPT course(s) should be done at the initial submission of the student’s iPOS during the first semester of study. (Note that each student is required to file an iPOS by the end of his/her first semester of study. Later additions of CPT courses must be requested and approved at least one full semester (fall, spring or summer) prior to the proposed start date of the internship course. For example, a student planning to do an internship during the summer semester should have an approved iPOS with the internship course before the beginning of classes in the preceding Spring semester. The Internship course cannot be added to an approved iPOS once all coursework has been completed. Exceptions may be made if the internship is relevant to thesis (or dissertation) research.

Taken from CIDSE CPT Policy
CPT and iPOS cont.

The Graduate Program Chair will determine the need for a CPT internship in such cases in consultation with the Graduate Academic Advisor. Note that approval of an iPOS with the CEN/CSE/IEE 584 course confirms that the internship is an integral part of the degree requirements as planned by the student. Hence, students who are not able to fulfill the internship credit requirements in their iPOS are required to replace the course credit requirements through the following options:

- taking a 3-credit hour graduate course,
- taking the 1-credit hour CEN/CSE/IEE 594 seminar course
- taking one credit hour of CEN/CSE/IEE 590 – Reading and Conference (Independent Study)-thesis students only.

Note: The options depend on your program.

Taken from CIDSE CPT Policy