Master of Science in Computer Engineering

☐ Computer Systems (CS)  ☐ Electrical Engineering (EE)

6 Core Credits + 12 Area Credits + 6 Electives Credits+ 6 Elective or Thesis = 30 Credit Hours

6 Credit Hours Core Courses

Admitted Fall 2015 and Earlier:
☐ CEN 501 Computer Systems I  Semester:_______ Year:_______
☐ CEN 502 Computer Systems II  Semester:_______ Year:_______

OR

Admitted Spring 2016 and Later:
☐ EEE 554 Random Signal Theory  Semester:_______ Year:_______
☐ CSE 551/591 Foundations of Algorithms  Semester:_______ Year:_______

12 Credit Hours Area Courses

• At least 6 credit hours of M* or D* courses covering two (2) of the six (6) CE-Areas of Study
  ☐ M* or D* Course ____________ Area _______________ Semester:_______ Year:_______
  ☐ M* or D* Course ____________ Area _______________ Semester:_______ Year:_______

• At least 6 credit hours from any of the CE-Areas of Study
  ☐ Course ______________ Area _______________ Semester:_______ Year:_______
  ☐ Course ______________ Area _______________ Semester:_______ Year:_______

6 Credit Hours Electives

☐ Course ______________ Semester:_______ Year:_______
☐ Course ______________ Semester:_______ Year:_______

6 Credit Hours Electives or Thesis

☐ Course ______________ Semester:_______ Year:_______
☐ Course ______________ Semester:_______ Year:_______

OR

☐ CEN 599 (3 credits Thesis)
☐ CEN 599 (3 credits Thesis)

Overall Credits

☐ 30 Credits Minimum
☐ CS: 12 Credits CSE or CEN (not including core)
☐ CS: 6 Credits EEE or CEN (not including core)
☐ EE: 12 Credits EEE or CEN (not including core)
☐ EE: 6 Credits CSE or CEN (not including core)
☐ Optional: CEN 584 Credit Hours (Thesis Maximum 2 & Non-Thesis Maximum 1)
☐ No more than 6 credit hours 400 level courses
☐ No more than 12 credits cross listed courses (5XX/4XX)
☐ No more than 12 credits of combined cross listed courses and 400 level courses

Please use this sheet as a guide when filling out the iPOS. After electronic submission of the iPOS, please turn in this sheet to the appropriate Advising Center:  CS - BYENG 225  EE - Goldwater Center 209

Updated 01/2016 CS