

# Alternative Roadmap For Transfer Students

8/11/14

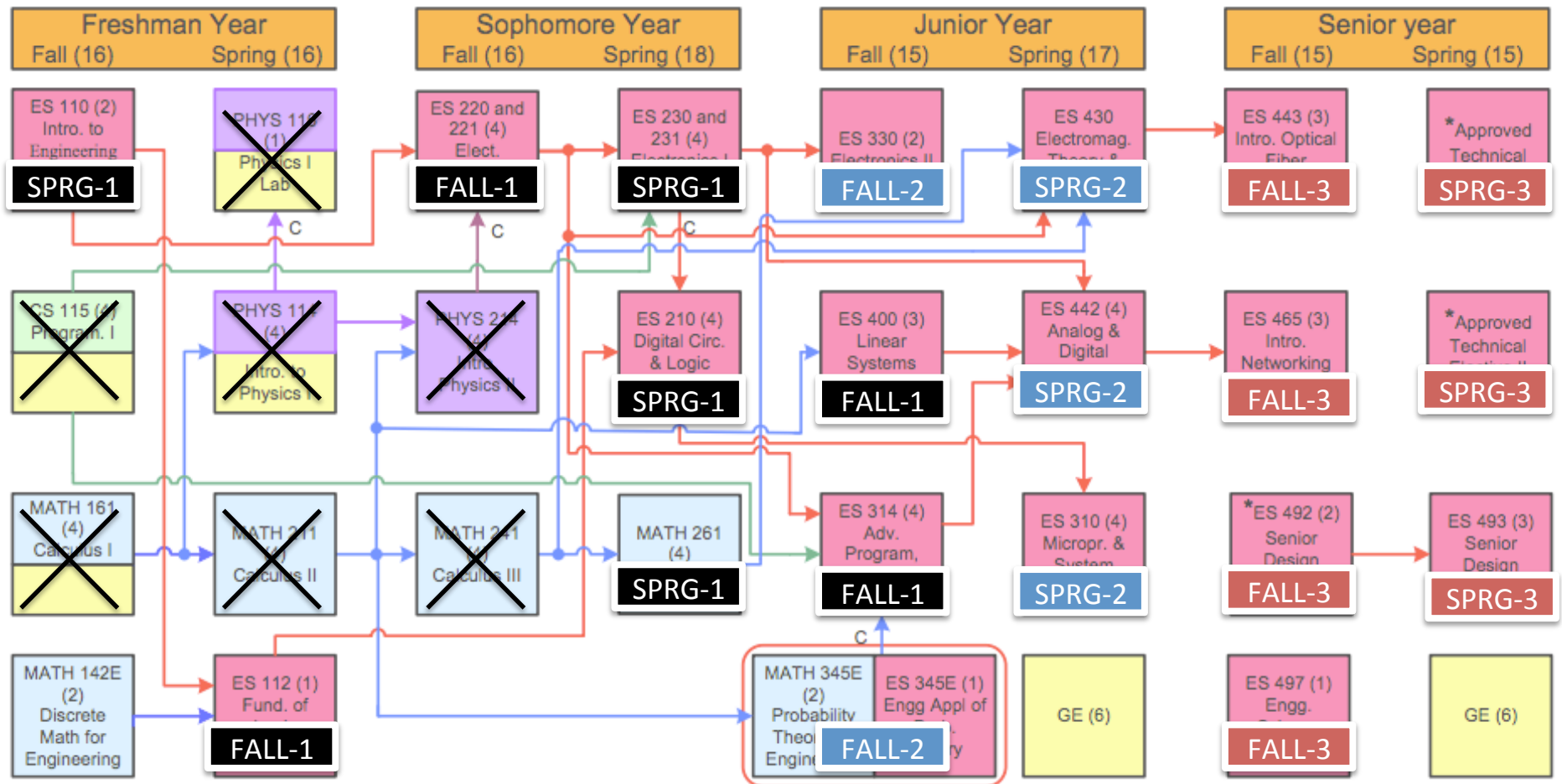
EE Program

# Transfer Students – Alternative Paths

- All transfer students in good status are expected to complete the program no longer than 6 semesters!
- Typically, students who have not taken ES 220 **and** must still complete their PHY courses, are expected to stay at SSU for 6 semesters (no short cuts!)
- Typically, student who have complete ES220/221 **and** all their physics courses can potentially finish in 5 semesters –
  - In order to finish the program in 5 semesters the transfer students must receive special permission to skip some pre-requisites.
  - Instruction permission is required for these students.
  - In such cases, transfer students may be considering taking approved online programming classes as their technical electives
- The basic idea behind this alternative plan for transfer student is to make sure they catch up with the roadmap
- **NEXT STEP:**
  - Share this with all other transfer students and make sure they are aware of this!
  - Post it online

FALL-1	12 Units [2]; [4]
SPRG-1	14 Units
FALL-2	05 Units [3]
SPRG-2	11 Units
FALL-3	09 Units
SPRG-3	08 Units

# FALL TRANSFER – OPTION 1 (LACKING ES220)



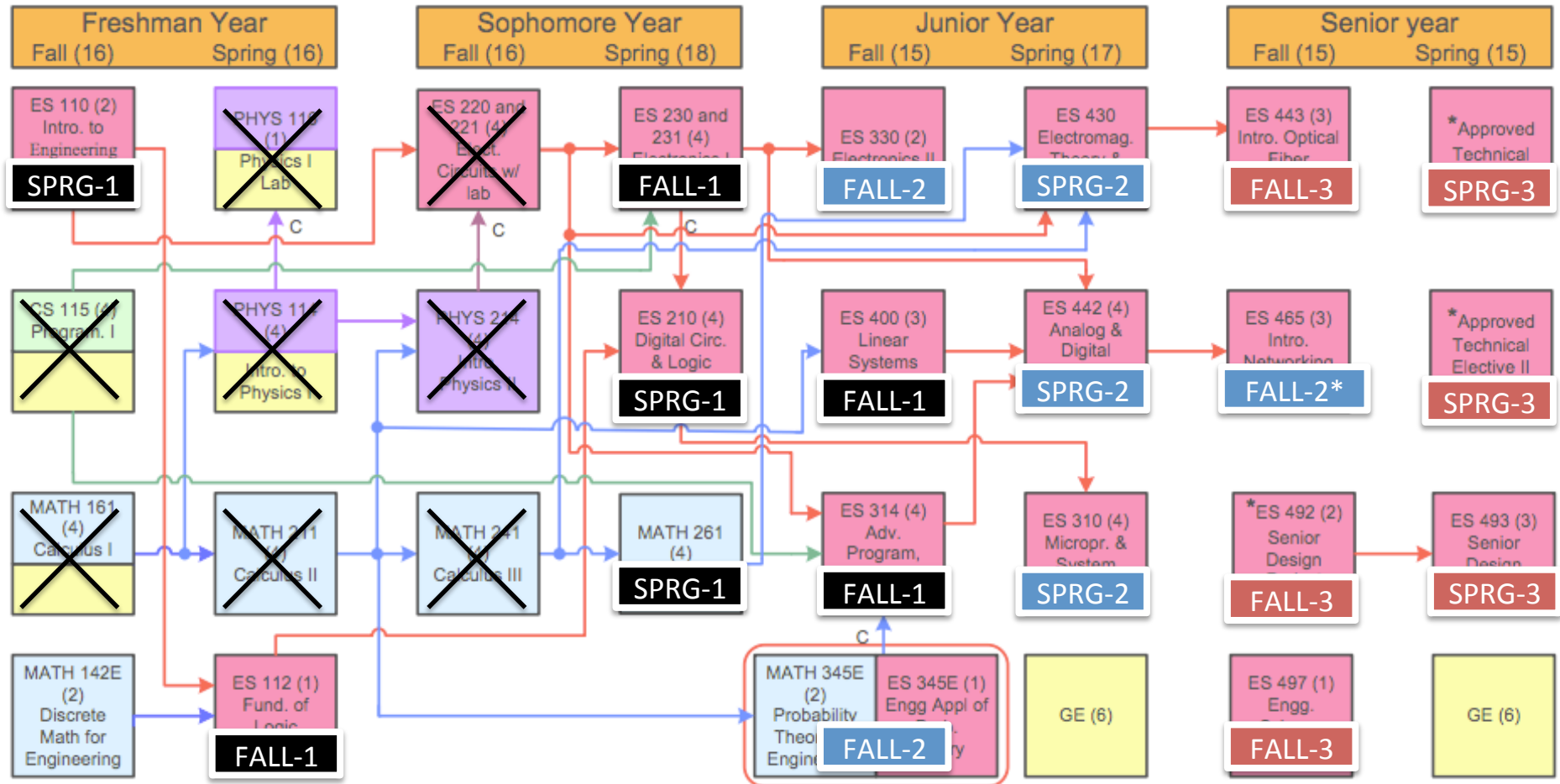
Notes: [\*] Instruction Permission Required; [\$] Online Elective;

[1] X indicates transferred courses; [2] Technical Credit Units; ; [3] Take your GE courses; [4] Some of the units can be taken in FALL-2

SEE THE ROADMAP: [http://www.sonoma.edu/engineering/bsee/bsee\\_roadmap.pdf](http://www.sonoma.edu/engineering/bsee/bsee_roadmap.pdf)

FALL-1	12 Units [2], [4]
SPRG-1	09 Units
FALL-2	08 Units [3]
SPRG-2	11 Units
FALL-3	07 Units
SPRG-3	08 Units

# FALL TRANSFER – OPTION 2 (LACKING ES230)



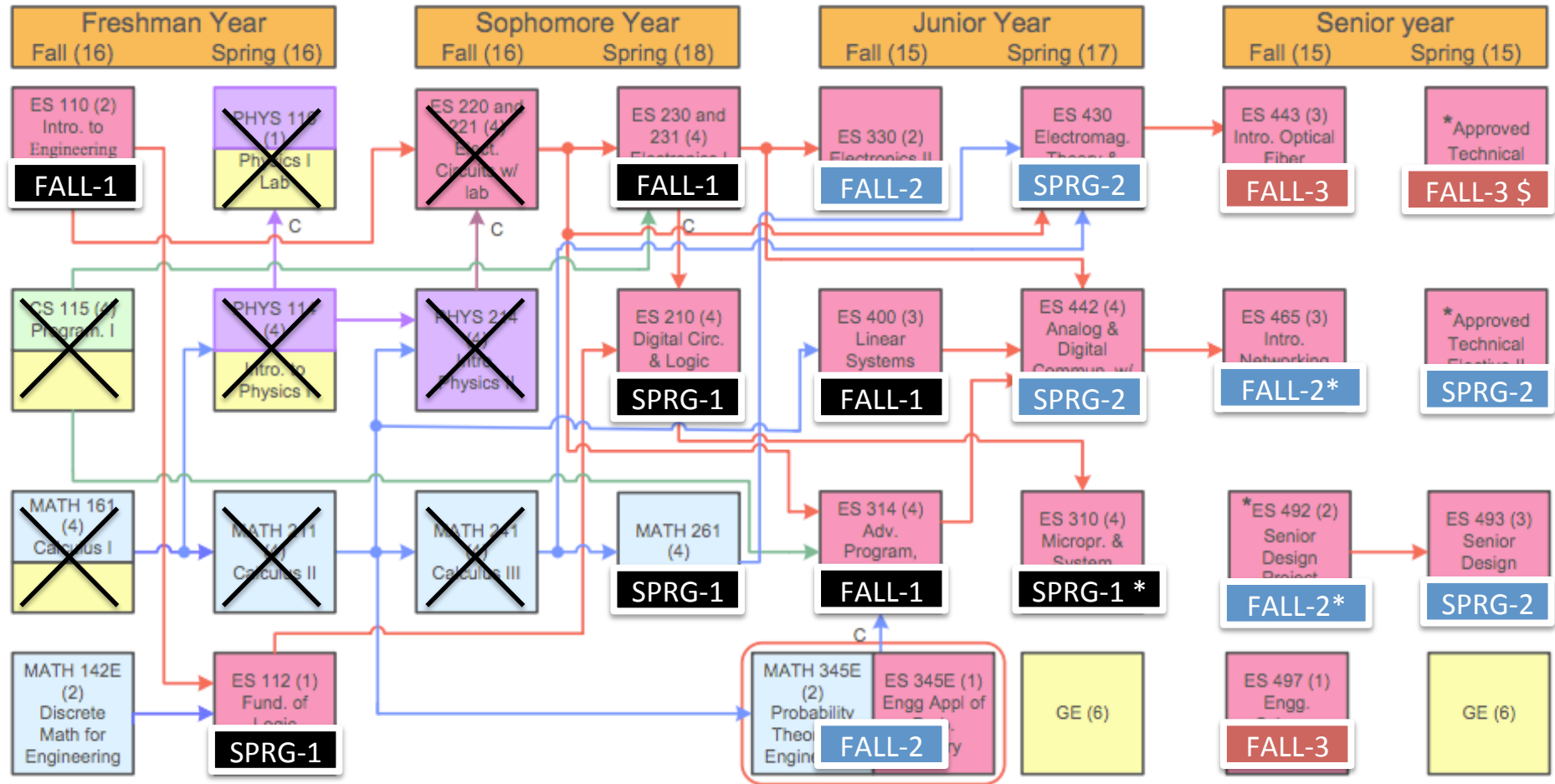
Notes: [\*] Instruction Permission Required; [\$] Online Elective;  
 [1] X indicates transferred courses; [2] Technical Credit Units; ; [3] Take your GE courses; [4] Some of the units can be taken in FALL-2

SEE THE ROADMAP: [http://www.sonoma.edu/engineering/bsee/bsee\\_roadmap.pdf](http://www.sonoma.edu/engineering/bsee/bsee_roadmap.pdf)

FALL-1	12 Units [2]
SPRG-1	13 Units
FALL-2	10 Units [3]
SPRG-2	12 Units
FALL-3	07 Units
SPRG-3	

# FALL TRANSFER – OPTION 3

(Almost Optimal; 5 Semesters at SSU)

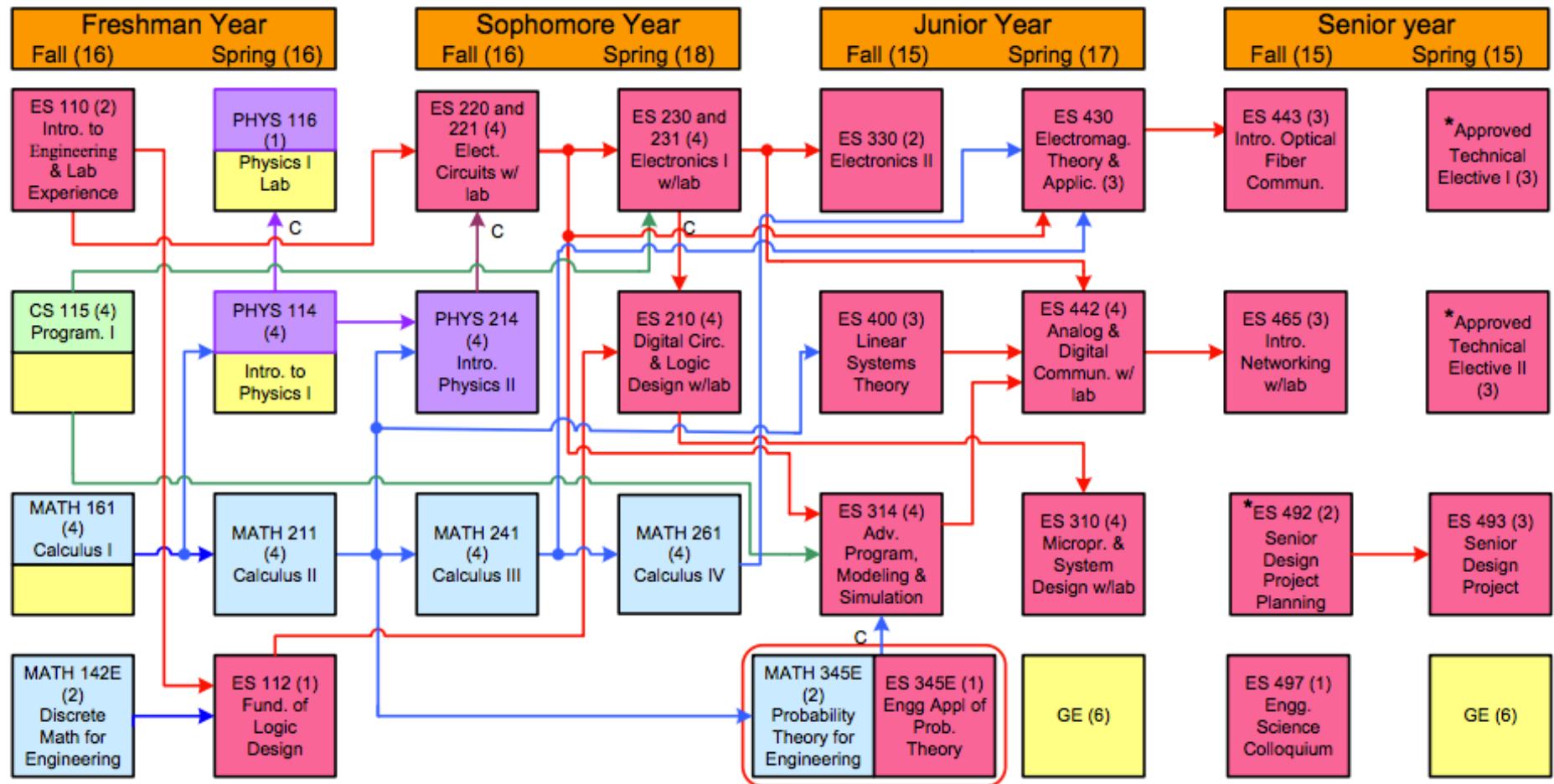


Notes: [\*] Instruction Permission Required; [\$] Online Elective;

[1] X indicates transferred courses; [2] Technical Credit Units; ; [3] Take your GE courses; [4] Some of the units can be taken in FALL-2

SEE THE ROADMAP: [http://www.sonoma.edu/engineering/bsee/bsee\\_roadmap.pdf](http://www.sonoma.edu/engineering/bsee/bsee_roadmap.pdf)

# General Roadmap



SEE THE ROADMAP: [http://www.sonoma.edu/engineering/bsee/bsee\\_roadmap.pdf](http://www.sonoma.edu/engineering/bsee/bsee_roadmap.pdf)