

# ECE course roadmap

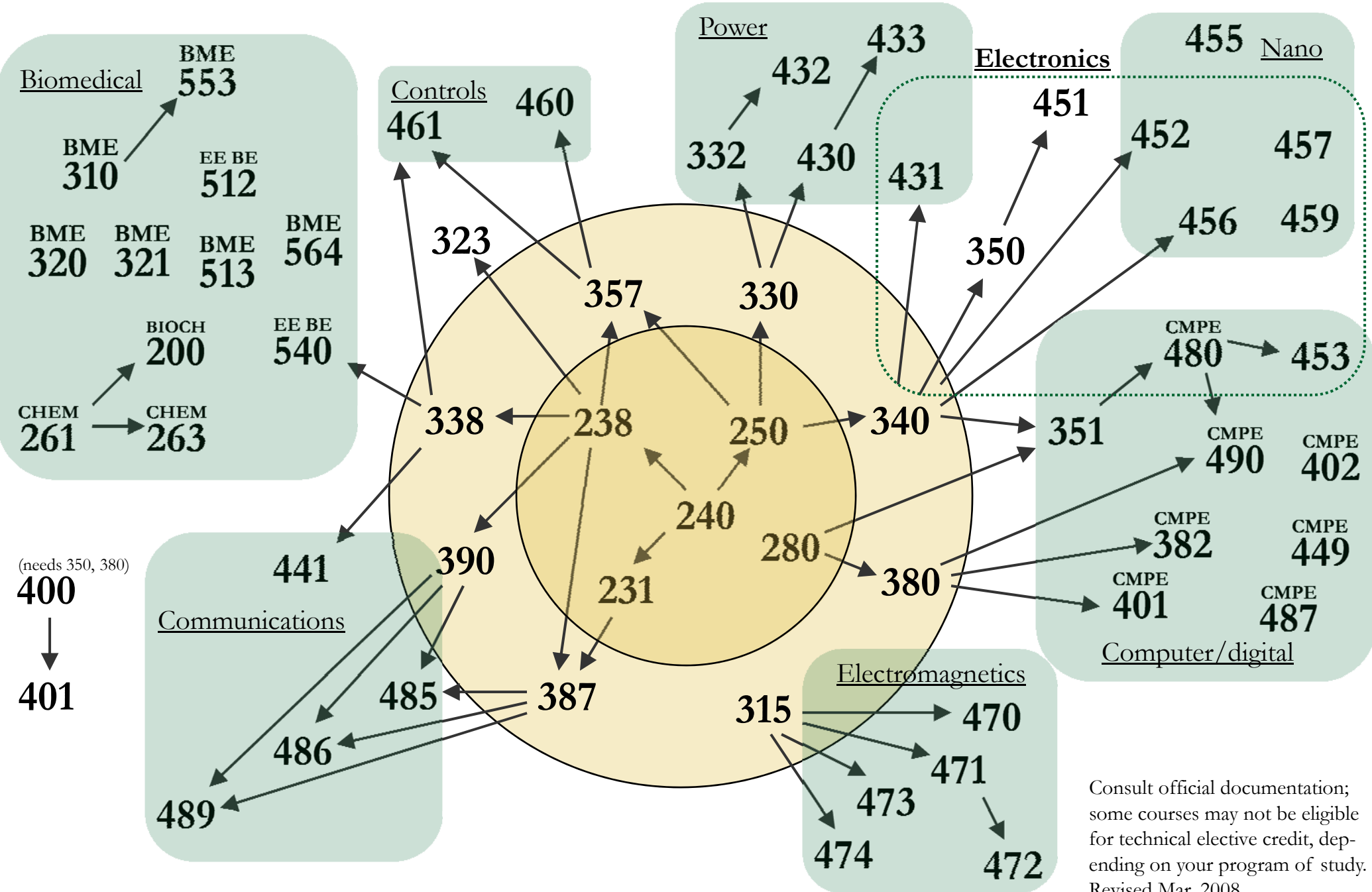
Jeremy Sit  
Electrical and Computer Engineering

# ECE course roadmap

- The following slide shows a roadmap of most (not all are shown) undergrad courses in various areas of ECE (EE, CMPE, EE BE, BME).
- Arrows show pre-requisites/course sequences.
- Some (not necessarily all) second- and third-year core courses are in the middle and branch out toward various areas of study.
- Areas of study are broad descriptions. In general, there is overlap between different areas of specialisation. You might arrange courses into slightly different groups than I did.

# ECE course roadmap

→ indicates prerequisite



(needs 350, 380)

400  
↓  
401

Consult official documentation;  
some courses may not be eligible  
for technical elective credit, dep-  
ending on your program of study.  
Revised Mar. 2008.

# ECE course roadmap – caveats

- The information presented is from the perspective of an individual instructor and does not replace official department information.
- Information subject to change without notice.
- Not all courses are shown. Some pre-/co-requisite requirements are not shown due to limited space.
- Other courses not listed here may be eligible as technical electives – see student advisor.