Electrical Engineering at the University of Alberta

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EE Program Director







Electrical Engineering Curriculum



- Years 2 and 3 cover all core activities of the electrical engineering profession.

- Year 4 includes ${\sim}6$ electives courses that allow students to explore their areas of interest.

- Lots of good job opportunities after graduation in Alberta and Canada.



Outline



- Second year
 - List of courses
 - Pre/co-requisite dependencies
 - What you will learn by the year end
- Third year
 - List of courses
 - Pre/co-requisite dependencies
 - What you will learn by the year end
- Fourth year
 - List of courses
 - Technical electives

Get to know the UofA Academic Calendar: <u>http://calendar.ualberta.ca/</u>



Second Year



Common to both program options

Fall Term

- ECE 201: Today's course! ECE 202: Electrical Circuits I ECE 210: Introduction to Digital Logic Design
- Math 201: Differential Equations
- Math 209: Calculus III
- Group I (Interdisciplinary)
- Program Elective * English Elective

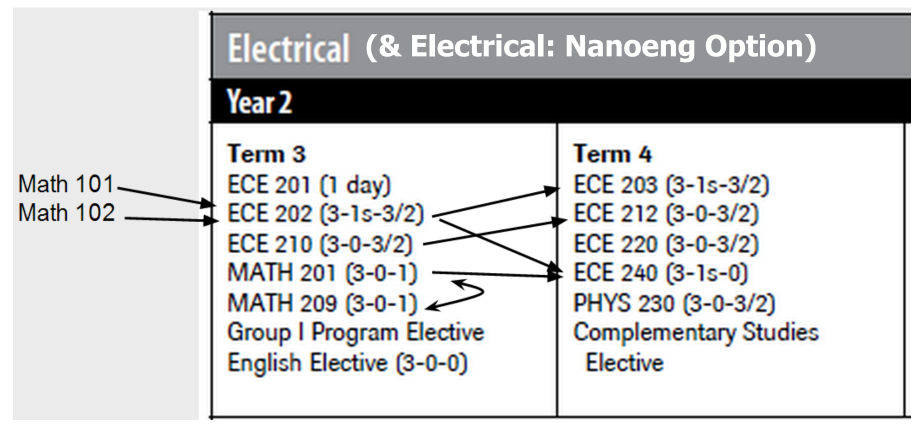
Winter Term

- ECE 203: Electrical Circuits II
- ECE 212: Introduction to Microprocessors
- ECE 220: Programming for E. Eng
- ECE 240: Cont. Time Signals and Systems
- PHYS 230: Electricity and
 - Magnetism
- Complementary Studies Elective **



Second Year's Pre/ Co-Requisite Dependencies





(Information as general guideline only; always consult the UofA Calendar.)





At the end of the second year you will:

- Have a good understanding of **electrical circuits**
 - Circuits are the bread and butter of electrical engineering
 - Very important in future courses in electronics, power systems, etc.
- Have a good understanding of **digital systems**, including how computers and most digital systems work (digital clocks, audio systems, etc.)
- Be competent **programming** and using computers in engineering applications.
- Understand the concept of **electric signals**, and mathematical **models of dynamical systems**.
 - very important for understanding of radio transmission.
 - also important to the understanding of control systems.



Third Year

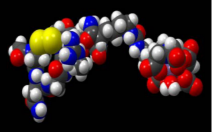
Regular Program



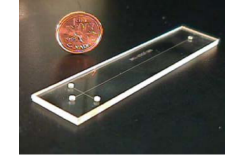
Fall TermECE 302: Electronic DevicesECE 340: Discrete-time Signals
and SystemsECE 342: Probability for ECEECE 360: Control Systems IECE 370: Eng. Electromagnetics
Math 309: Math Methods for EE

Winter Term

- ECE 303: Analog Electronics
- ECE 312: Embedded System
- Design
- ECE 330: Introduction to Power Engineering
- ECE 380: Introduction To Communication Systems
- Group II Program Elective

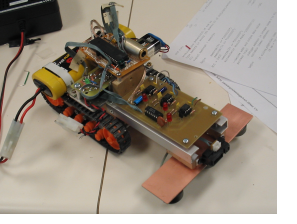


Third Year Nanoengineering Option



- The third year in the Nano Option is very similar to that in the regular program.
- Students in this option do Not take ECE 330 Power Systems and ECE 332 Power Machines. Instead they take:

ECE 341: Analytical methods in EE ECE 450: Nanoscale phenomena in electronic devices ECE 456: Introduction to nanoelectronics





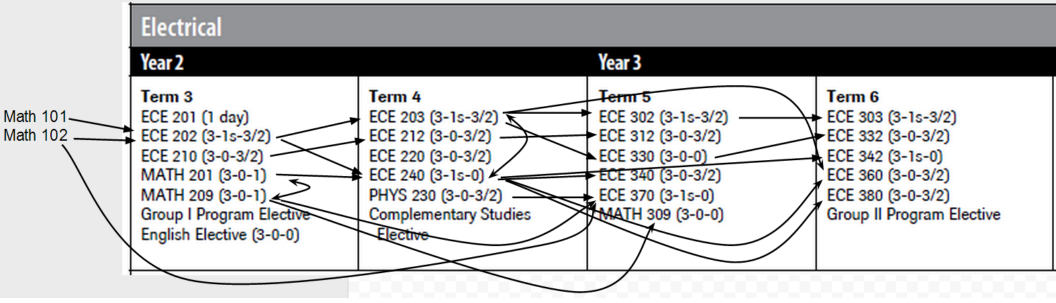
At the end of the third year you will:

- Have a good understanding of **electronic devices** and how to use them to implement electronic circuits.
 - you will have the opportunity to design (and see working!) an amplifier and a power supply.
- Understand **power systems**, power distribution, and power machines (electric motors, generators, transformers, etc.)
- Understand how **communication systems** work (AM, FM signals, digital communications, etc.)
- Understand electromagnetic radiation.
- Understand **digital signals** and how to manipulate them.
- Understand **control systems**.



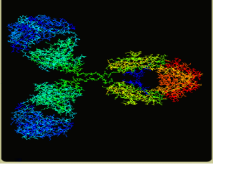
Second and Third Years' Pre/Co-Requisite Dependencies



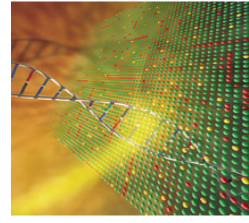


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- Failing 2nd year courses can delay your graduation by a year!!
- Among the 2nd year courses, Group I Program Elective, English Elective, and Complementary Studies Elective can be taken at a later time.
- In the 3rd year, failing ECE 302 or ECE 330 is most consequential.



Fourth Year Regular program



- Capstone design ECE 490 and ECE 491
- The rest of the courses and primarily technical electives.

Term 7

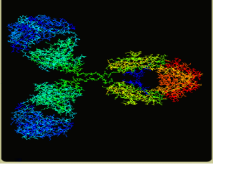
ECE 332 - Electric Machines ECE 490 - Electrical Engineering Design Project I ENGG 404 - Engineering Safety and Loss Management Group I Program Elective Group II Program Elective Group II Program Elective

Term 8

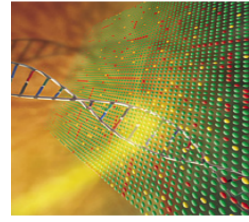
ECE 491 - Electrical Engineering Design Project II

ENG M 310 - Engineering Economy OR ENG M 401 - Financial Management for Engineers

ENGG 400 - The Practice of the Engineering Profession Group II Program Elective Group II Program Elective Group II Program Elective ITS Elective (3-0-0)



Fourth Year Nanoengineering Option



- Same as the regular program except that students in the Nano Option also take the following compulsory courses (but take 3 Group II Program Electives):

> ECE 457: Microfabrication and Devices ECE 471: Photonics I ECE 475: Optoelectronics and Photovoltaic Devices



Technical Electives (TEs)

• A lot to choose from – the department offers more than 40 TEs.

- TEs cover all areas (power systems, control, electronics, multimedia systems, image processing, antenna design, etc.)
- Choosing TEs you will have the opportunity to shape your career by focusing on the area(s) that you most like.

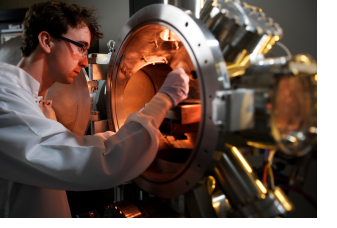
 Sec. 84.5.4 Electrical of the Calendar about Group II Electives: Of the seven program electives in this group, at least 3 must be from ECE 304, 401, 402, 403, 410, 432, 433, 440, 442, 449, 450, 457, 460, 461, 471, 475, 485

and at most 2 program electives may be chosen from BME 513

ECE 405, one of 408 or 409, 412, 413, 452, 487.

The other program electives may be chosen from

ECE 341, 430, 434, 456, 458, 464, 472, 474, 476, 478, 486, 489

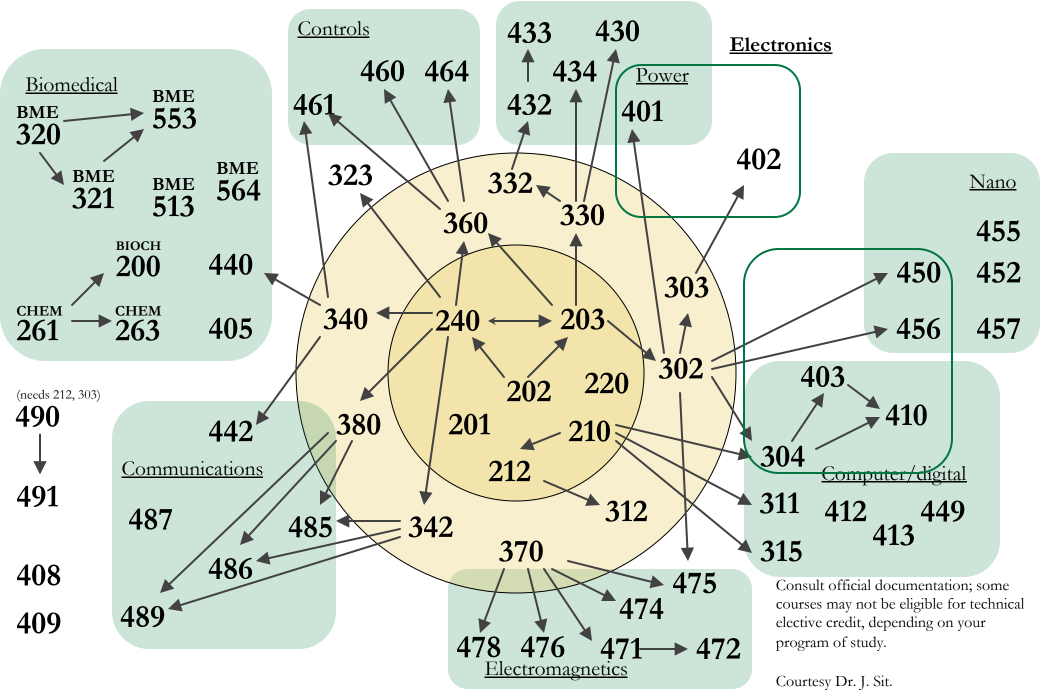


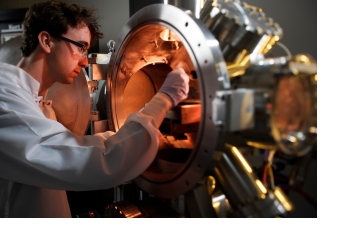
Technical Electives (TEs)

 Sec. 84.5.4.2 Electrical: Nanoengineering Option of the Calendar about Group II Electives:
 Of the 4 program electives in this group, at least 2 must be from ECE 304, 452, 457, 458, 475
 and the remainder from BME 513, 553, 564 ECE 330, 332, 380, 401, 402, 403, 405, one of 408 or 409, 410, 430, 440, 449, 455, 460, 464, 472, 474, 476, 478.

indicates prequisite

ECE course roadmap





Help with course selection

• There will be plenty of help provided to select your courses. Consult

Engineering Advisor, Faculty of Engineering 2-300 Donadeo Innovation Centre for Engineering Ph: 780.492.3320 enggui@ualberta.ca

• Download this presentation:

<u>http://www.ece.ualberta.ca/~mtavakol</u> (click on Courses)