



Magellan

Summary - Isaac Abraham Good (goodi@ecf.utoronto.ca)

[Help](#)

February 27, 2007, Tuesday, 08:32:16 PM

[Home - Logout](#)

Please carefully review your profile summary. At the bottom of this webpage, you can choose to either save the profile, or modify it.

Summary of profile ' MAIN'

Your current selection:

Session	Selection				
<u>2007F</u>	ECE334H1 F Digital Electronics	ECE344H1 F Operating Systems	ECE345H1 F Algorithms & Data Struct	ECE472H1 F Engin. Econ. Analysis &	TRN200Y1 Modes of Reasoning
<u>2008S</u>	CSC343H1 S Introduction to Database	ECE302H1 S Probability & Random Pro	ECE316H1 S Communication Systems	ECE342H1 S Computer Hardware	TRN200Y1 Modes of Reasoning
<u>2008F</u>	ECE431H1 F Digital Signal Processin	ECE446H1 F Sensory Communication	ECE452H1 F Computer Architecture	ECE496Y1 Y Design Project	LIN100Y1 Y
<u>2009S</u>	ECE451H1 S VLSI Systems and Design	ECE464H1 S Wireless Communication	ECE468H1 S Computer Security	ECE496Y1 Y Design Project	LIN100Y1 Y

ECE Program Requirements:

Kernels	Area 3: ECE334H1 F Area 6: ECE345H1 F
Depths	Area 4: ECE316H1 S , ECE464H1 S , ECE446H1 F Area 5: ECE342H1 S , ECE452H1 F , ECE451H1 S
Engineering Economics	ECE472H1 F
Capstone	Full year design project (ECE496Y1 Y)
Science/Math	ECE302H1 S
Technical Electives	ECE344H1 F , CSC343H1 S , ECE431H1 F
Free Elective	ECE468H1 S
Complementary Studies	CS3F: TRN200Y1 CS3S: TRN200Y1 CS4F: LIN100Y1 Y CS4S: LIN100Y1 Y

[You have fulfilled the ECE program requirements.](#)

CEAB Requirements (with margin):

Important note: Your CEAB scores are accumulated according to your main profile and your 1st and 2nd year ROSI courses. If your main profile is not consistent with your ROSI record, the CEAB scores computed here will not be the same as what you will have at the time of graduation. You may wish to view your CEAB report by clicking [here](#), where your 3rd and 4th year courses registered in ROSI, if any, are used instead of your main profile courses to compute your CEAB scores.

<u>AU</u>	Your Accreditation Units score of 1983.8 satisfies the minimal requirement (1836).
<u>CS</u>	Your Complementary Studies score of 439.2 satisfies the minimal requirement (229.5).
<u>MAT</u>	Your Mathematics score of 340.6 satisfies the minimal requirement (198.9).
<u>BAS</u>	Your Basic Science score of 210.4 satisfies the minimal requirement (195).
<u>BSM</u>	Your Combined Basic Science and Mathematics score of 551 satisfies the minimal requirement (428.4).
<u>ENS</u>	Your Engineering Science score of 585.8 satisfies the minimal requirement (229.5).
<u>DES</u>	Your Engineering Design score of 407.8 satisfies the minimal requirement (229.5).
<u>ESD</u>	Your Combined Engineering Science and Design score of 993.6 satisfies the minimal requirement (918).

[You have fulfilled the CEAB requirements.](#)

CE/EE Designation:

Kernel	Kernel	Kernel	Kernel	Depth	Depth	Degree Designation
Area 3 ECE334H1 F	Area 4 ECE316H1 S	Area 5 ECE342H1 S	Area 6 ECE344H1 F	Area 3 ECE334H1 F ECE446H1 F ECE451H1 S	Area 4 ECE316H1 S ECE302H1 S ECE431H1 F	EE
Area 3 ECE334H1 F	Area 4 ECE316H1 S	Area 5 ECE342H1 S	Area 6 ECE344H1 F	Area 4 ECE316H1 S ECE302H1 S ECE431H1 F	Area 5 ECE342H1 S ECE452H1 F ECE451H1 S	CE
Area 3 ECE334H1 F	Area 4 ECE316H1 S	Area 5 ECE342H1 S	Area 6 ECE344H1 F	Area 5 ECE342H1 S ECE452H1 F ECE451H1 S	Area 6 ECE344H1 F ECE345H1 F CSC343H1 S	CE

Both CE and EE designation.

Save the profile

Modify the profile

[Home](#) | [Edit Course Profiles](#) | [Update Information](#) | [Contact Us](#) | [Related Links](#)

Copyright © 2005-2006, Department of Electrical and Computer Engineering, University of Toronto. All Rights Reserved.