

88-460. Power Systems II**Learning Outcomes**

Last Updated: December 10, 2008

(PDC081104-6.2)

Learning Outcomes <i>This is a sentence completion exercise.</i>	Characteristics of a University of Windsor Graduate
<u>At the end of the course, the successful student will know and be able to:</u>	<u>A U of Windsor graduate will have the ability to demonstrate:</u>
A. Acquire an advanced knowledge of Power Systems, interpret the engineering problem descriptions and employ the theory	A. the acquisition, application and integration of knowledge
B.	B. research skills, including the ability to define problems and access, retrieve and evaluate information (information literacy)
C. Examine design and analysis problems, formulate feasible and applicable solutions and justify the design performance	C. critical thinking and problem-solving skills
D. Gain practical experience with new computational methods and computer aided design and analysis tools in the field	D. literacy and numeracy skills
E.	E. responsible behaviour to self, others and society
F.	F. interpersonal and communications skills
G. Collaborate in design projects as a team, report and justify proposed methodology and framework	G. teamwork, and personal and group leadership skills
H.	H. creativity and aesthetic appreciation
I.	I. the ability and desire for continuous learning