			Indicators of Achievement
1. Depth and	This degree is awarded to students who	ENSC 801	Positive feedback from
breadth of	demonstratea thorough understanding of	ENSC 802	supervisor and advisory
knowledge in the	knowledge of sustainability, which will support	ENSC 897	committee on progress.
field of	the student's future academic activities or		
Sustainability		Successful performance in	nDemonstrated depth of
•	include techiques, tools, perspectives, coptse	both parts of the	knowledge in sustainability
	and/or theories from two or more disciplines	comprehensive exam,	as evidenced by a defendable
	and the ability to integrate this knowledge to	courses and finally PhD	well written thesis and ability
	advance the understanding of an environment	adral defense.	to field questions related to
	issue. Students will also demonstrate a critica		environmental sustainability.
	awareness of the current issues in the area of	Successful feedback from	
	sustainability.	seminar presentations and	d
	-	committee meetings.	
		S	

2. Research and	This degre is awarded to students who are ab	ENSC 801	It is expected that students
scholarship in	to: conceptualize, design, and implement	ENSC 802	will have the ability to
Sustainability	research for the generation of new knowledge		conceptualize, design, and
Cuotamasmey	applications, or understanding of sustainability		
	The unique aspect of this program is that the	the research proposal par	
	thesis research must encompassotwr more	of the comprehensive	knowledge, applications, or
	disciplines (i.e. toxicology and sociology;	exam.	understanding at the
	geography and philosophy; geology, biology a		<u> </u>
	chemistry; planning and epidemiology).		dsustainability, and to adjust
	Students graduating from this program will	thesis advisory meetings.	,
	recognize and appreciate the value of combin		methodology in the light of
	research in different disciplines to address	Thesis research	unforeseen problems. It is
	problems related to environmental		expected that the
	sustainability.		dissertation research in
	Sustainability.		sustainability will lead to
			original research, or other
			advanced scholarship, which
			• •
			merit publication.Positive
			feedback from supervisor
			and advisory committee on
			progress.
			0
			Successful performance in
			comprehensive exam,
			courses and finally PhD oral
			defense.

3. Application of knowledge and contribution to

5. Autonomy and professional capacity	This degree is awarded to students who consistenty demonstrate responsibility, integrity and intellectual independence.	ENSC 801 ENSC 802 ENSC 897 Thesis Research	Demonstration of ethical behavior consistent with academic integrity.
6. Appreciation of the limitations of their research in Sustainability	This degree is awarded to students who demonstratethe understanding ofhe limitations of their research methodsurrent literature and interpretation of results. This wi occur through the student's understanding of the assumptions upon which their research is based and accepting that there are always different ways of understanding based on the perspectives we bing to research. A clear example of this issue involves research in Canada's north (an area of increasing interes among our faculty). Graduates will understand that their research, if based on western scient may be viewed by First Nation and aboriginal groups with skepticism, as these communities rely on a different knowledge system based or oral and traditional knowledge.	examination Research Day presentations ENSC seminar presentation Thesis and oral defense e,	Ræsoned response to questioning during presentations, comprehensive and PhD oral examinations that demonstrate a knowledge and understanding of research limitations and of the potential contributions of other interpretations, methods, and disciplines.