ethbridge	N a m e :	ID:
Size Pro	ogram Planning Guide	Calendar Year: 2010/2011
Curr Uofl	ent and past Program Planning Guides are available on the website at www.uleth.ca/ross/ppgs/ppg.html	Faculty: Arts & Science
hat is Physics?	Physics is the fundamental science, the study of ma dimensions of the universe. The student who is inte phenomena will enjoy the study of Physics.	tter and energy at all scales, from the subnuclear to the erested in observing and understanding natural
bout the Major in hysics	program. The foundation is built in the first two yea magnetism, optics, thermal physics, and modern phy understanding of the fundamentals, and study more benefit of relatively small classes and easy access to	vsics. In the third and fourth years, students deepen their
ajor Branches of	For those who will ultimately pursue a physics care	er, the major branches of physics include
hysics	acoustics	
	astrophysicsatomic and molecular physics	
	 biophysics 	
	condensed matter physics	
	 cosmology cosmology 	
	geophysicshigh-energy physics	
	 medical physics 	
	• nanoscience	
	 nuclear and particle physics soft matter physics 	
Wide Diversity of areer Opportunities	 in physics, but also for advanced study or employmend industry, they teach all levels from elementary to unalabs, industry, and academia. Many people with a B. archaeometry chemistry computer science engineering medicine meteorology remote sensing Because the critical thinking and analytical skills on other fields, many graduates of physics also work in banking finance forensics law oceanography 	deally prepared, not only for employment or further study nt in a wide diversity of other fields. Physicists work in iversity education, and they do research in government Sc. in physics find employment in related areas such as e is taught in the study of physics can be applied to many seemly unrelated sectors such as
	• patent examination	then (unumulate coffee that)
	See the Physics website for more extensive informa	
hysics/Science ducation	The University of Lethbridge Physics and Astronomy with the Faculty of Education and the Faculty of Ma	Department offers a physics major and combined degrees nagement.

Bachelor of Science

		Science -	Physics Calendar Year - 2010/2011	
Co-operative Education	program should	A Co-op option, requiring three work terms, is available. Students interested in the Co-operative Education/Internshi program should contact the Coordinator of Co-operative Education in the Career Resources Centre (B610 phone: 40 382-7154) for further information.		
High School Courses	Students are ac students must	Several university-level science courses have high school-level courses as recommended background or prerequisites Students are advised to complete recommended background courses before registering in the university-level course students must have successfully completed prerequisites before they may register in the university-level course. Students pursuing a Physics major should note the following recommended/required high school courses.		
	UofL Science of	UofL Science course High School course		
	Biology	1010 1020	Biology 30 and Chemistry 30** <i>Recommended: Biology 30</i>	
	Chemistry	1000	Chemistry 30** and Pure Mathematics 30*	
	Mathematics	1410 1560	Recommended: Mathematics 31 and Physics 30 Pure Mathematics 30* Pure Mathematics 30* Recommended: Mathematics 31 and a blended grade of at least 75% in Pure Mathematics 30*	
	Physics	1000 1050	Physics 30 and Pure Mathematics 30* Pure Mathematics 30* Recommended: One course in the physical sciences at the 20 level or above	
	* Instead of Pure I University's Mat		Physics 30 and Pure Mathematics 30* udents may use UofL's Mathematics 0500, or both Applied Mathematics 30 and a minimum grade of 75% in Athabasca	
	** Instead of Chem	istry 30, students m	ay use UofL's Chemistry 0500.	
Program Requiremer		The B.Sc. with a major in Physics requires 40 semester courses, including a minimum of 26 courses (18 Physics course plus eight cognates) in the major. A maximum of 20 courses in Physics (including Astronomy and Engineering) is allowed.		
Transfer Credit	university to m credit is indicat	eet degree an ed on your tra d credit (1XX)	both University of Lethbridge credit and credit transferred from another college or d major requirements. Transfer credit may be either specified or unspecified. Specified unscript by the subject name and the specific number of the course, e.g., Physics 1000, 2150 (, 2XXX, etc.) is indicated by the subject name and level of the course in parentheses, e.g. (2000 level) etc.	
Unspecified Course C	credit Unspecified con but we recogniz from one depar your program, y credit need to c	ze it and treat tment, but it (you could not consult an Aca	eans that the University of Lethbridge does not offer the same course you transferred in, it as a regular course. An unspecified course would count as one of your maximum of 20 could not meet a specific course requirement. For example, if Physics 2150 is required in use Physics (2000 level) to fulfill that requirement. Students with unspecified transfer demic Advisor to establish how the transfer credit fits in the degree program. This should after transfer credit is awarded.	
Unspecified Course C	credit Unspecified conbut we recognize from one depart your program, your credit need to cobe done as soon	ze it and treat tment, but it (you could not consult an Aca	eans that the University of Lethbridge does not offer the same course you transferred in, it as a regular course. An unspecified course would count as one of your maximum of 20 could not meet a specific course requirement. For example, if Physics 2150 is required in use Physics (2000 level) to fulfill that requirement. Students with unspecified transfer demic Advisor to establish how the transfer credit fits in the degree program. This should	
Program Works	credit Unspecified conbut we recognize from one depart your program, your credit need to cobe done as soon	ze it and treat tment, but it o you could not onsult an Aca n as possible a	eans that the University of Lethbridge does not offer the same course you transferred in, it as a regular course. An unspecified course would count as one of your maximum of 20 could not meet a specific course requirement. For example, if Physics 2150 is required in use Physics (2000 level) to fulfill that requirement. Students with unspecified transfer demic Advisor to establish how the transfer credit fits in the degree program. This should after transfer credit is awarded.	
Program Works	credit Unspecified con but we recogniz from one depar your program, y credit need to o be done as soon	ze it and treat tment, but it o you could not onsult an Aca n as possible a	eans that the University of Lethbridge does not offer the same course you transferred in, it as a regular course. An unspecified course would count as one of your maximum of 20 could not meet a specific course requirement. For example, if Physics 2150 is required in use Physics (2000 level) to fulfill that requirement. Students with unspecified transfer demic Advisor to establish how the transfer credit fits in the degree program. This should after transfer credit is awarded.	
Program Works	credit Unspecified con but we recogniz from one depar your program, y credit need to o be done as soon	ze it and treat tment, but it o you could not onsult an Aca n as possible a	eans that the University of Lethbridge does not offer the same course you transferred in, it as a regular course. An unspecified course would count as one of your maximum of 20 could not meet a specific course requirement. For example, if Physics 2150 is required in use Physics (2000 level) to fulfill that requirement. Students with unspecified transfer demic Advisor to establish how the transfer credit fits in the degree program. This should after transfer credit is awarded.	
Program Works N a m e : Required Courses in	credit Unspecified con- but we recogniz from one depar your program, y credit need to o be done as soon sheet clude: E of:	ze it and treat tment, but it o you could not consult an Aca n as possible a	eans that the University of Lethbridge does not offer the same course you transferred in, it as a regular course. An unspecified course would count as one of your maximum of 20 could not meet a specific course requirement. For example, if Physics 2150 is required in use Physics (2000 level) to fulfill that requirement. Students with unspecified transfer demic Advisor to establish how the transfer credit fits in the degree program. This should after transfer credit is awarded.	
Program Works N a m e : Required Courses in	credit Unspecified con- but we recogniz from one depar your program, y credit need to o be done as soon sheet clude:	ze it and treat tment, but it o you could not consult an Aca n as possible a	eans that the University of Lethbridge does not offer the same course you transferred in, it as a regular course. An unspecified course would count as one of your maximum of 20 could not meet a specific course requirement. For example, if Physics 2150 is required in use Physics (2000 level) to fulfill that requirement. Students with unspecified transfer demic Advisor to establish how the transfer credit fits in the degree program. This should after transfer credit is awarded.	
Program Works N a m e : Required Courses in	credit Unspecified combut we recognize from one depart your program, your credit need to combe done as soon sheet	ze it and treat tment, but it o you could not consult an Aca n as possible a roduction to roduction to	eans that the University of Lethbridge does not offer the same course you transferred in, it as a regular course. An unspecified course would count as one of your maximum of 20 could not meet a specific course requirement. For example, if Physics 2150 is required in use Physics (2000 level) to fulfill that requirement. Students with unspecified transfer demic Advisor to establish how the transfer credit fits in the degree program. This should after transfer credit is awarded.	
Program Works Name: Required Courses in1. ON * Eng Not	credit Unspecified combut we recogniz from one depar your program, y credit need to o be done as soon sheet clude: E of: Physics 1000 - Int Physics 1050 - Int Students are advised that Physics is the following the following 2000 and Mathematics Physics are advised that Physics is the following source in the following	ze it and treat tment, but it o you could not consult an Aca n as possible a roduction to roduction to 0 - Engineeri s 1560 are prere hysics 1000 is th g they have acq	eans that the University of Lethbridge does not offer the same course you transferred in, it as a regular course. An unspecified course would count as one of your maximum of 20 could not meet a specific course requirement. For example, if Physics 2150 is required in use Physics (2000 level) to fulfill that requirement. Students with unspecified transfer demic Advisor to establish how the transfer credit fits in the degree program. This should after transfer credit is awarded. ID:	
Program Works N a m e : Required Courses in 1. ON * Eng Not Rem	credit Unspecified combut we recognize from one deparyour program, year credit need to a be done as soon sheet clude: E of: Physics 1000 - Int Physics 1050 - Int Students are advised that Physics and Mathematics e: Students are advised that Physics 1000 and Mathematics fineering 2000 and Mathematics e: Students are advised that Physics 1000 and Physics ininder: Physics 1000 and Physics ininder: Physics 1000 and Physics interview in the physics in the	ze it and treat tment, but it o you could not consult an Aca n as possible a roduction to roduction to o - Engineeri s 1560 are prere hysics 1000 is th g they have acq cs 1050 are "Su	eans that the University of Lethbridge does not offer the same course you transferred in, it as a regular course. An unspecified course would count as one of your maximum of 20 could not meet a specific course requirement. For example, if Physics 2150 is required in use Physics (2000 level) to fulfill that requirement. Students with unspecified transfer demic Advisor to establish how the transfer credit fits in the degree program. This should after transfer credit is awarded. ID:	
Program Works Name: Required Courses in 1. ON * Eng Not Rem 2. Phy	credit Unspecified combut we recogniz from one depar your program, y credit need to o be done as soon sheet clude: E of: Physics 1000 - Int Physics 1050 - Int Engineering 2060 timeering 2060 and Mathematics e: Students are advised that Ph Engineering 2060, providin ninder: Physics 1000 and Physic Course Limits, p. 71).	ze it and treat tment, but it o you could not consult an Aca in as possible a roduction to roduction to 0 - Engineeri is 1560 are prere- hysics 1000 is th g they have acq cs 1050 are "Su to Physics II	<pre>eans that the University of Lethbridge does not offer the same course you transferred in, it as a regular course. An unspecified course would count as one of your maximum of 20 could not meet a specific course requirement. For example, if Physics 2150 is required in use Physics (2000 level) to fulfill that requirement. Students with unspecified transfer demic Advisor to establish how the transfer credit fits in the degree program. This should after transfer credit is awarded.</pre>	
Program Works N a m e : Required Courses in 1. ON * Eng Not Ren 2. Phy 3. Phy	credit Unspecified combut we recognis from one depar your program, y credit need to o be done as soon sheet clude: E of: Physics 1000 - Int Physics 1050 - Int Engineering 2060 timeering 2000 and Mathematics e: Students are advised that Pr Engineering 2060, providin ninder: Physics 1000 and Physic Course Limits, p. 71).	ze it and treat tment, but it o you could not consult an Aca in as possible a roduction to roduction to - Engineeri s 1560 are prere hysics 1000 is th g they have acq cs 1050 are "Sui to Physics II to Physics II	eans that the University of Lethbridge does not offer the same course you transferred in, it as a regular course. An unspecified course would count as one of your maximum of 20 could not meet a specific course requirement. For example, if Physics 2150 is required in use Physics (2000 level) to fulfill that requirement. Students with unspecified transfer demic Advisor to establish how the transfer credit fits in the degree program. This should after transfer credit is awarded. ID: Physics I Biophysics ng Mechanics quisites for Engineering 2060. te preferred first course in Physics for majors, but students may enter the major through Physics 1050 o uired the necessary mathematical background to complete Physics 2000 successfully. bstantially Similar"; students should not take both (see the 2010/2011 Calendar, Substantially Similar	

		Bachelor of Science - Physics Calendar Year - 2010/2011
	5.	Physics 2150 - Quantum Mechanics I
	6.	Physics 2800 - Methods in Mathematical Physics
	7.	Physics 2900 - Studies in Experimental Physics (Series)
	8.	Physics 3150 - Quantum Mechanics II
	9.	Physics 3175 - Electricity and Magnetism
	10.	Physics 3200 - Mechanics
	11.	Physics 3400 - Thermal and Statistical Physics
	12.	Physics 3750 - Contemporary Physics
	13.	Physics 3800 - Methods of Theoretical Physics
	14.	** Physics 3900 - Intermediate Experimental Physics (Series) (Experimental Physics)
	15.	Physics 4175 - The Electromagnetic Interaction
	16.	ONE of:
		Physics 4150 - Quantum Mechanics III
		Physics 4200 - Advanced Mechanics
	17-18.	TWO of:
		Physics 3650 - Optics
		Physics 3840 - Introduction to Computational Physics
		** Physics 3900 - Intermediate Experimental Physics (Series)
		Physics 4000 - Advanced Studies in Physics (Series)
		Physics 4100 - Nuclear and Particle Physics
		Physics 4250 - Solid State Physics
		Physics 4650 - Physics of Remote Sensing
		 ** The offering in the Physics 3900 Series entitled Experimental Physics is specifically required in the Physics Major. Another offering in the Physics 3900 Series (which will be indicated by a distinct title) may be used to meet a requirement in the "Two of" list. Note: Offerings in Physics 3850 (Topics in Physics) and Physics 4850 (Topics in Physics) and either Physics 4150 or Physics 4200 (if not used above) may be used to satisfy this requirement.
Require	ed cogr	nates:
	19.	ONE of:
		Biology 1010 - Cellular Basis of Life
		Biology 1020 - Diversity of Life
	20.	Chemistry 1000 - General Chemistry I
	21.	Mathematics 1410 - Elementary Linear Algebra
	22.	Mathematics 1560 - Calculus I
	23.	Mathematics 2560 - Calculus II
	24.	Mathematics 2570 - Calculus III
	25.	Mathematics 2580 - Calculus IV
	26.	ONE of:
		One course (3.0 credit hours) in English (at the 1000 level or higher)
		Writing 1000 - Introduction to Academic Writing

Sample Sequencing Plan

Shown below is a sample sequence of courses for your degree. If you follow this plan, you should be able to graduate in four years, provided you complete five courses per semester. This is just one example of how you could complete your major and degree requirements; you may find that a different sequence works as well as this one.

Year 1, Fall

Biology 1010 or Biology 1020 (required cognate) Mathematics 1410 (required cognate) Mathematics 1560 (required cognate) Physics 1000 or Physics 1050

Physics 2000

Physics 2130 1000-level English or Writing 1000 (required cognate) GLER course

Mathematics 2560 (required cognate)

GLER course Year 2, Fall

Chemistry 1000 (required cognate) Mathematics 2570 (required cognate) Physics 2120 Physics 2800 GLER course

Year 3, Fall

Physics 3150 Physics 3200 Physics 3800 Physics 3900 *(Experimental Physics)* GLER course

Year 4, Fall

Physics 4175 Physics 3000/4000 level Elective Elective Elective

Year 2, Spring

Year 1, Spring

Mathematics 2580 *(required cognate)* Physics 2150 Physics 2900 GLER course GLER course

Year 3, Spring

Physics 3175 Physics 3400 Physics 3750 GLER course Elective

Year 4, Spring

Physics 4150 or Physics 4200 Physics 3000/4000 level Elective Elective Elective

Terms Used

GLER course: A course that could count toward the General Liberal Education Requirement. You may use courses in your major towards this 12-course requirement. See the 2010/2011 University of Lethbridge Calendar, Part 4 - Academic Regulations (p. 85) for complete information.

The Faculty of Arts and Science offers Liberal Education 1000 and 2000, specifically designed to introduce first-year students to the wide scope of human knowledge and teach essential university success skills, critical thinking, and integrative thinking (see the 2010/2011 University of Lethbridge Calendar, Part 14 -Courses, p. 306). LBED 1000 and 2000 may be used toward satisfying the GLER.

Elective: A course that you may choose freely from all those available and applicable to your program. Use courses inside or outside your major, bearing in mind any restrictions that may apply (e.g., a maximum of 20 courses from any one department).

Cognate: A course from a related discipline deemed to complement the chosen area of study and to encompass knowledge and skills essential to that area.

