

LEAMINGTON DISTRICT SECONDARY SCHOOL

125 Talbot West • Leamington • Ontario • N8H 1N2 Telephone: 519-326-6191 • Fax: 519-326-7551

	Course Information Sheet SCHOOL YEAR							IOOL YEAR	2012/2013		
TEACHER		Mr.	Bland	lanchard DEPARTMENT HEAD Mrs.			Mrs. J	. J. Hicks			
COURSE CODE (click for code)			SNC1P								
			Course Name/Grade, Type, Prerequisite and Description will automatically fill in. ADF Science, Grade 9, Applied								
COUI	RSE N	AME/GR	ADE	Science, Grad	de 9, Applied						
COURSE TYPE			Science CREDIT VALU						ALUE	1.0	
PREREQUISITE			None								
					COURS	SE DESCRIPTION					
This course enables students to develop their understanding of basic concepts in biology, chemistry, earth and space science, and physics, and to apply their knowledge of science to everyday situations. They are also given opportunities to develop practical skills related to scientific investigation. Students will plan and conduct investigations into practical problems and issues related to the impact of human activity on ecosystems; the structure and properties of elements and compounds; space exploration and the components of the universe; and static and current electricity. Addendum to course description (up to 30 word maximum).											
Thinking 25 % Application 25 % Communication 20 % Knowledge/Understanding 30									30 %		
				DESCRIPTION OF TERM WORK				ESTIMATED TIME			
OVERVIEW	1	Safety	and Skill Builders					5 hours	5 hours		
	2	Biolog	y: Su	stainable Ecosy	vstems		20 hours	3 100% of			
	3	Earth	and S	Space Science:	Study of the Unive		20 hours	= 100% of Term Work			
	4	Physic	ics: Characteristics of Electricity					20 hours		and 70% of	
	5	Chemi	istry: Atoms and Elements					20 hours		final report	
	6	Exam	Revi	ew				5 hours		card mark	
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JRS											
COURSE	DESCRIPTION OF THE FINAL SUMMATIVE EVALUATION (FSE)										
J	Final Examination worth 30% of course grade.									= 100% of FSE and 30% of final report card mark	
	The FSE is completed in the last 4-6 weeks for semestered schools and in the last 6-8 weeks for non-semestered schools. No exemptions are permitted on any component of the FSE.									100% of final report card mark	

THE FOLLOWING ASSESSMENT STRATEGIES WILL BE USED THROUGHOUT THE COURSE:										
story x booklet/pamphlet/poster play x manual/brochure musical composition review/critique performance appraisal game other (please specify) x research paper/project	X debate X simulation role play seminar dialogue X oral presentation recital X visual presentation retelling artistic performance performance portfolio X lab/experiment other (please specify)									
X classroom discussion questionnal interview x self-assess peer assess other (please x learning log oral test/exam/report	ment									
COURSE RESOURCES										
Nelson Science 9										
Web Resources										
Students are responsible for: complying with the GECDSB acceptable computer use possible providing evidence of their achievement demonstrating academic honesty completing work to the best of their ability submitting work to teachers on time attending classes and being active participants in the lear assessment process communicating with teachers when there is difficulty in a timelines ensuring that missed work is completed within pre-estab timelines communicating to parents assessment and evaluation may pertinent due dates and timelines for work submission complying with school code of conduct policy and classing expectations as outlined by the teacher	learning. The following learning skills and work habits will be assessed and evaluated: Responsibility Organization Independent work Collaboration Initiative Self-regulation lished ethods and									
FOR MORE INFORMATION GO TO WWW.gecdsb.on.ca AND FOLLOW THE PARENT LINK										
Dear Parents/Guardians: Please read, sign and return this Course Information Sheet with your son/daughter. If you have any questions, please contact the school.										
Signature of Student										
Signature of Parent/Guardian	Date									