

APPLICATION FOR A LOCALLY DEVELOPED COURSE HIGH SCHOOL GRADES 11 - 12

(Please Type or Print)

DEADLINE

Applications must be received at the Department of Education by December 1st for the following September, and June 1st for the following February.

To: Director, Educational Programs and Services
Department of Education
P. O. Box 6000
Fredericton, N.B. E3B 5H1

District	School				
Name of Proposed Locally D	eveloped Course				
Is this a new Locally Develop Or,	Yes	Yes No			
Continuing Locally Develope Please check one.	Yes		No		
Please note: Students may graduation requirements. A year period.					
Does the school making the and courses at all grade leve				programs, subjects, No	
Supported by:					
	Principal		Director of	Education	
	Superintendent		Date		
To be o	completed by the Dep	partment of E	ducation		
Approval Date:					
This course must be re-appro		_ if re-offere	ed.		
Director, Educational Program	ms and Services: _				
Course Code:	*		(signature)		
* A locally developed course m on a student transcript.	ust have a Departm	ent of Educa	ation course	code to be accepted	

Revised November 2001

INFORMATION ON LOCALLY DEVELOPED COURSE

<u>Na</u>	me of Course
1.	Please explain the local nature of this course.
2.	Which of the following Essential Graduation Learnings does this course support in a <i>substantial</i> way? Please check all that apply.
Stube CIT Stuinter CO Stu PEI Stu Of FE Stu Of FE Stu CE Stu	ACTHER EXPLANATION Idents will be able to respond with critical awareness to various forms of the arts and able to express themselves through the arts. IZENSHIP Idents will be able to assess social, cultural, economic and environmental erdependence in local and global context. MMUNICATION Idents will be able to use the listening, viewing, speaking, reading and writing modes anguages as well as mathematical and scientific concepts and symbols to think, learn dommunicate effectively. ICENSONAL DEVELOPMENT Idents will be able to learn and to pursue an active, healthy lifestyle. IDENEM SOLVING Idents will be able to use the strategies and processes needed to solve a wide variety problems including those acquired in language, mathematics and scientific concepts. ICHNOLOGICAL COMPETENCE Idents will be able to use a variety of technologies, demonstrate an understanding of hnological applications, and apply appropriate technologies for solving problems.

3. In addition to the above Essential Graduation Learnings, New Brunswick, in partnership with the other Atlantic Provinces, has developed foundation documents

Policy 303 – Appendix A

in the following curricular areas: English language arts, mathematics, science, social studies, the arts (visual arts, music, dance, drama), technology, and French as a second language. Each foundation document contains general curriculum outcomes grouped under broad strand headings. (Please see the Atlantic Canada Education Foundation website http://www.apef-fepa.org/ and click on the Library icon. All courses at the grades 11 and 12 level in the above areas have been or will be developed around the strands and outcomes identified in the foundation documents.

A locally developed course must follow the strand/outcome format.

What will students know and be able to do on completion of this course (Outcomes)? Please group the outcomes under broad strands. (The number of strands and outcomes below is an example that may be adapted to reflect the nature of the proposed course.)

Stranta No. 1								
Outcome 1								
Outcome 2								
Outcome 3								
Strand No. 2								
Outcome 1								
Outcome 2								
Outcome 3								
Strand No. 3								
Outcome 1								
Outcome 2								
Outcome 3								
4. What topi outcomes	ics, conter s listed in 3		vities will be	undertake	n by	students to	achiev	ve the
		materials, student lea	equipment, rning?	facilities,	and	resources	have	been

Ctuoned No. 4

6.	What types of assessment strategies will be used to monitor and measure student progress and achievement in meeting the outcomes of the course? Please check all that apply and give relevant examples.
	Research paper Essay Portfolio Performance Assessment Student Demonstration Tests and Exams Other. Please elaborate.
7.	How will the success of this course be assessed?