CHE EAR GEN	LOGY (life science) EMISTRY RTH/SPACE SCIENCE NERAL SCIENCE (middle school) 'SICS	(Grades 7 – 12) (Grades 7 – 12) (Grades 7 – 12) (Grades 5 – 9) (Grades 7 – 12)	
· · · · ·		(Grades 7 – 12)	
Last Name	First Name	M. I.	Student ID Number
Institution(s) att	rended		_

Required Academic Foundation in the Liberal Arts

Prospective teachers must have earned a bachelor's degree with a <u>major area of concentration</u> that consists of at least 10 courses (30 credit minimum) above the introductory level which demonstrates in-depth study in one of the following fields: (1) Humanities; (2) Fine arts; (3) Social sciences; (4) Mathematics; (5) Sciences <u>or</u> (6) an Interdisciplinary major comprised of no fewer than 10 courses (30 credit minimum) with at least 5 from the same field and the majority, six or more, of the courses above the institution's introductory level in the other fields listed in (1) through (5) above.

Prerequisite coursework may be required if an individual's academic preparation does not contain enough depth or breadth in the liberal arts.

Specific Competencies for Certification in Science

Course Sequence			<u>Semester</u>
EDUC 100	Issues in Education	2 cr	FA SP SU
EDUC 231	Curriculum for a Diverse World	4 cr	FA SP SU
EDUC 331	Secondary Methods I	4 cr	FA
EDUC 332	Secondary Classroom Management	2 cr	FA SP
EDSP 333	Secondary Special Education	2 cr	FA SP
EDUC 432	Educational Theories/Trends	4 cr	FA SP SU
EDUC 431	Secondary Methods II	4 cr	FA
	Required: 30 hours in an approved public school setting		
	during regular school day		

In order to progress to Student Teaching a "C" or better must be earned for each of the above courses. A cumulative GPA of 2.5 or greater is also required for these courses.

EDUC 400 Student Teaching 12 cr FA SP 34 credits

In order to complete this program a grade of "P" must be earned for Student Teaching and a "C" or better for additional required courses. A cumulative GPA of 2.5 or greater is also required for these courses.

COMPETENCY in the CONTENT AREA

	ate has earned a bachelor's de, the bachelor's degree was							
YES	College/University							
	Degree and title							
Official transcripts		Copy issued to student			Othe	Other		
must comple and maintain a large degre	In order to earn initial tea ete at least 10 courses (minin n an overall grade point avera ee, upon the goals and object of Education (NH DOE) and	num of 30 cage of at lea etives for pro	redit hou st 2.5. S fessiona	ırs) beyon Specific co al preparat	d the introductor ontent area comp tion programs es	y level in that subject petencies are based, to stablished by the N.H.		
	ubject:							
	res Praxis II essay	_	Yes	No	score:	N/A		
Passing sco	res Praxis II content knowle	eage	Yes	No	score:	N/A		
Was this eva	aluation completed following	a review of t	the pros	pective tea	acher's complete	ed application file?		
Yes No								
	ed application file was not us al review of all admission ma				nary evaluation o	changes may occur		
Dr. Sally Jea	an							
Date								