

CODEBOOK A

PROGRAM CODES AND TITLES FOR HIGH SCHOOL MATHEMATICS AND SCIENCE

COURSES: NELS SECOND FOLLOW-UP, 1992

CSSC	CSSC
<u>Code</u> <u>Title</u>	<u>Code</u> <u>Title</u>
Algebra 1:	Advanced Biology:
270402 Algebra 1, Part 1	260142 Biology, Advanced
270403 Algebra 1, Part 2	260161 Genetics
270404 Algebra 1	260171 Biopsychology
Geometry:	260181 Biology Seminar
270406 Geometry, Plane	260200 Biochemistry & Biophysics, Other
270407 Geometry, Solid	260211 Biochemistry
270408 Geometry, Plane and Solid	260300 Botany, Other
270409 Geometry, Informal	260311 Botany
Algebra 2:	260400 Cell and Molecular Biology, Other
270405 Algebra 2	260411 Cell Biology
Trigonometry:	260500 Microbiology, Other
270410 Algebra 3	260511 Microbiology
270411 Trigonometry	260611 Ecology
* 270412 Analytic Geometry	260621 Marine Biology
* 270413 Trigonometry & Solid Geometry	260622 Marine Biology, Advanced
* 270414 Algebra and Trigonometry	260631 Anatomy
Pre-calculus:	260700 Zoology, Other
* 270415 Algebra and Analytic Geometry	260711 Zoology
* 270416 Analysis, Introductory	260721 Zoology, Vertebrate
* 270417 Linear Algebra	260731 Zoology, Invertebrate
* 270418 Calculus and Analytic Geometry	260741 Animal Behavior
Calculus:	260751 Physiology, Human
* 270419 Calculus	260752 Physiology, Advanced
* 270420 Calculus, Advanced Placement	260761 Pathology
Earth Science:	260771 Comparative Embryology
400600 Geological Sciences, Other	Chemistry:
400611 Earth Science	400500 Chemistry, Other
400621 Earth Science, College Prep.	400511 Chemistry, Introductory
400631 Geology	400521 Chemistry 1
400632 Geology - Field Studies	Advanced Chemistry:
400641 Mineralogy	400522 Chemistry 2
400711 Oceanography	400531 Organic Chemistry
Biology:	400541 Physical Chemistry
260121 Biology, Basic 1	Physics:
260122 Biology, Basic 2	400800 Physics, Other
260131 Biology, General 1	400811 Physics, General
260132 Biology, General 2	400821 Physics 1
260141 Biology, Honors 1	400822 Physics 2

* Denotes advanced mathematics courses.