## Morse High School

## Course Sequence and Offerings 2011-2012

- Required Courses are classes that all Morse students take in order to fulfill SDCS graduation requirements.
- Additional Electives are available for students who wish to take advanced courses or receive additional instruction as their schedules permit.
- Career Technical Education Courses are courses that emphasize career exploration, further skill development, and the extension of learning.

Grade	Required Courses	Hospitality-Food Service and Hospitality	Engineering- Engineering Design (AOE-CPA & NAF)	Transportation- Collision Repair and Refinishing	Marketing	Education & Child Development- Education & Child Development
7-8			Expl Tech 6-8 (1) (Bell) Gateway to Technology (4) (Bethune)		Photo 6-8 (2) (Bell) Intro to Video (2) (Keiller)	
9	English or Adv. Eng. or ESL Algebra Explorations, Geometry or Honors Geometry Int. Science I, or Honors Physics Physical Education or ROTC	-Food Prep and Nutrition 1,2 (3)	Introduction to Engineering Design 1, 2 (3)	Introduction to Autobody I, 2 (I)		
10	American Literature, Advanced American Literature, African American Perspective, Seminar American Lit, or ESL Unifying Algebra & Geometry, Intermediate Algebra, Honors Intermediate Algebra, Pre Honors Pre-Cal, or Statistics Biology, Hon. Biology US History, AP Us History, or Seminar US History	-Nutrition I (2)			Marketing 1,2 (1)	*~Human Psychology and Family Sociology 1,2 (2)
II	English Literature, AP English Literature, AP English Language, Seminar English Literature, Contemporary Voices, World Literature Government & Economics, AP Government & Economics, Seminar Government & Econ, Political Science	~Culinary Arts and Management I, 2 (ROP) (2)	Developing Pathway	Auto Body Repair and Refinishing 1,2 (ROP) (4)	*~Computerized Graphic Design 1,2 (ROP) (5)	*~Developmental Psychology of Children I-2 (ROP) (4)  *~Intro to Teaching & Learning (ROP) I, 2 (4)
12	Government & Economics, AP Government & Economics, Seminar Government & Econ, Political Science	~Culinary Arts and Management 3,4, (2) 7, 8 (1) (ROP)	~ * ROP Principles of Engineering 3, 4 (2)	Auto Body Repair and Refinishing 3,4 (ROP) (4)		~Developmental Psychology of Children 3-4 (ROP) (4)

<sup>\*</sup> Meets UC A-G admission requirements

<sup>~</sup> Receives articulated community college credit