Programs Of Study Guide 2015-2016

School Year: 2015-2016

## ARLINGTON HIGH SCHOOL (89-0024-001)

	ss Management and Administration ess Technology Applications	
Introduction		Students: 5
	INFORMATION TECHNOLOGY APPLICATIONS I (270501)	Students: 4
Capstone	INFORMATION TECHNOLOGY APPLICATIONS II (270502)	Students: 4
Cluster: Finance		
Pathway: Accou	nting	
Introduction	PERSONAL FINANCE (033000)	Students: 7
Intermediate	BUSINESS ECONOMICS (031800)	Students: 1
Intermediate	ECONOMICS (151000)	Students: 0
Capstone	COLLEGE WEALTH BUILDING & FINANCIAL MANAGEMENT (033002)	Students: 1
Capstone	ACCOUNTING [Full Year] (030300)	Students: 0
Capstone	COLLEGE PRINCIPLES OF ACCOUNTING [Full Year] (030302)	Students: 0
eer Field: Con	nmunication and Information Systems	
Cluster: Informa	tion Technology	
	ation Technology Cluster	
Introduction	·	Students: 4
Intermediate	INFORMATION TECHNOLOGY APPLICATIONS II (270502)	Students: 43
Capstone	INFORMATION TECHNOLOGY FUNDAMENTALS (270504)	Students: 0
Capstone	WEB DESIGN (270604)	Students: 0
-		
Capstone eer Field: Skill Cluster: Manufac	INTRODUCTION TO DIGITAL DESIGN (270611)  led and Technical Sciences  sturing	Students; 26
eer Field: Skill Cluster: Manufac Pathway: Draftin	ed and Technical Sciences turing g Cluster	
eer Field: Skill Cluster: Manufac Pathway: Draftin Introduction	ed and Technical Sciences sturing g Cluster INTRODUCTION TO THE BUILT ENVIRONMENT (100100)	Students: 3
eer Field: Skill Cluster: Manufac Pathway: Draftin Introduction Intermediate	turing g Cluster INTRODUCTION TO THE BUILT ENVIRONMENT (100100) COMPUTER AIDED DRAFTING (100140)	Students: 3° Students: 1°
eer Field: Skill Cluster: Manufac Pathway: Draftin Introduction	ed and Technical Sciences sturing g Cluster INTRODUCTION TO THE BUILT ENVIRONMENT (100100)	Students: 3
eer Field: Skill Cluster: Manufac Pathway: Draftin Introduction Intermediate Capstone Cluster: Manufac	ed and Technical Sciences  Eturing g Cluster INTRODUCTION TO THE BUILT ENVIRONMENT (100100) COMPUTER AIDED DRAFTING (100140) MANUFACTURING - WOODS (101920)  Eturing	Students: 3° Students: 1°
eer Field: Skill Cluster: Manufac Pathway: Draftin Introduction Intermediate Capstone Cluster: Manufac Pathway: Basic (	turing g Cluster INTRODUCTION TO THE BUILT ENVIRONMENT (100100) COMPUTER AIDED DRAFTING (100140) MANUFACTURING - WOODS (101920) Sturing Cluster	Students: 3° Students: 1° Students: 6
eer Field: Skill Cluster: Manufac Pathway: Draftin Introduction Intermediate Capstone Cluster: Manufac Introduction	ed and Technical Sciences  Sturing g Cluster  INTRODUCTION TO THE BUILT ENVIRONMENT (100100)  COMPUTER AIDED DRAFTING (100140)  MANUFACTURING - WOODS (101920)  Sturing Cluster  COMPUTER AIDED DRAFTING (100140)	Students: 3' Students: 1' Students: 6
eer Field: Skill Cluster: Manufac Pathway: Draftin Introduction Intermediate Capstone Cluster: Manufac Pathway: Basic C Introduction Introduction	ed and Technical Sciences  Sturing g Cluster  INTRODUCTION TO THE BUILT ENVIRONMENT (100100)  COMPUTER AIDED DRAFTING (100140)  MANUFACTURING - WOODS (101920)  Sturing Cluster  COMPUTER AIDED DRAFTING (100140)  INTRODUCTION TO THE BUILT ENVIRONMENT (100100)	Students: 3° Students: 1° Students: 6 Students: 1° Students: 3°
cluster: Manufaction Introduction Intermediate Capstone  Cluster: Manufaction Introduction Introduction Introduction Introduction Introduction Intermediate	turing g Cluster INTRODUCTION TO THE BUILT ENVIRONMENT (100100) COMPUTER AIDED DRAFTING (100140) MANUFACTURING - WOODS (101920)  turing Cluster  COMPUTER AIDED DRAFTING (100140) INTRODUCTION TO THE BUILT ENVIRONMENT (100100) MANUFACTURING - WOODS (101920)	Students: 3° Students: 1° Students: 6 Students: 1° Students: 3° Students: 6
Cluster: Manufaction Introduction Intermediate Capstone  Cluster: Manufaction Pathway: Basic Controduction Introduction Introduction Intermediate Capstone	ded and Technical Sciences  Sturing INTRODUCTION TO THE BUILT ENVIRONMENT (100100) COMPUTER AIDED DRAFTING (100140) MANUFACTURING - WOODS (101920)  Sturing Cluster  COMPUTER AIDED DRAFTING (100140) INTRODUCTION TO THE BUILT ENVIRONMENT (100100) MANUFACTURING - WOODS (101920) MANUFACTURING - WELDING (101930)	Students: 11 Students: 31
Cluster: Manufaction Introduction Intermediate Capstone  Cluster: Manufaction Introduction Introduction Introduction Introduction Introduction Intermediate Capstone Capstone Capstone	ded and Technical Sciences  Sturing g Cluster  INTRODUCTION TO THE BUILT ENVIRONMENT (100100)  COMPUTER AIDED DRAFTING (100140)  MANUFACTURING - WOODS (101920)  Sturing Cluster  COMPUTER AIDED DRAFTING (100140)  INTRODUCTION TO THE BUILT ENVIRONMENT (100100)  MANUFACTURING - WOODS (101920)  MANUFACTURING - WELDING (101930)  WELDING (016004)	Students: 3° Students: 1° Students: 11° Students: 3° Students: 3° Students: 6° Students: 15°
Pathway: Basic Control Intermediate Capstone Cluster: Manuface Capstone Cluster: Manuface Pathway: Basic Controduction Intermediate Capstone Capstone Capstone Capstone Capstone Capstone Capstone Capstone Cluster: Manuface	ded and Technical Sciences  Sturing g Cluster  INTRODUCTION TO THE BUILT ENVIRONMENT (100100)  COMPUTER AIDED DRAFTING (100140)  MANUFACTURING - WOODS (101920)  Sturing Cluster  COMPUTER AIDED DRAFTING (100140)  INTRODUCTION TO THE BUILT ENVIRONMENT (100100)  MANUFACTURING - WOODS (101920)  MANUFACTURING - WELDING (101930)  WELDING (016004)	Students: 3° Students: 1° Students: 11° Students: 3° Students: 3° Students: 6° Students: 15°
Cluster: Manufaction Introduction Intermediate Capstone  Cluster: Manufaction Introduction Introduction Introduction Introduction Introduction Intermediate Capstone Capstone Capstone	ded and Technical Sciences  Sturing g Cluster  INTRODUCTION TO THE BUILT ENVIRONMENT (100100)  COMPUTER AIDED DRAFTING (100140)  MANUFACTURING - WOODS (101920)  Sturing Cluster  COMPUTER AIDED DRAFTING (100140)  INTRODUCTION TO THE BUILT ENVIRONMENT (100100)  MANUFACTURING - WOODS (101920)  MANUFACTURING - WELDING (101930)  WELDING (016004)	Students: 3° Students: 1° Students: 1° Students: 3° Students: 3° Students: 6 Students: 1° Students: 0
eer Field: Skill Cluster: Manufac Pathway: Draftin Introduction Intermediate Capstone Cluster: Manufac Pathway: Basic C Introduction Intermediate Capstone Capstone Capstone Capstone Cluster: Manufac Pathway: Metals	turing g Cluster  INTRODUCTION TO THE BUILT ENVIRONMENT (100100) COMPUTER AIDED DRAFTING (100140) MANUFACTURING - WOODS (101920)  turing Cluster  COMPUTER AIDED DRAFTING (100140) INTRODUCTION TO THE BUILT ENVIRONMENT (100100) MANUFACTURING - WOODS (101920) MANUFACTURING - WELDING (101930) WELDING (016004)  turing Cluster	Students: 31 Students: 11 Students: 11 Students: 31 Students: 6 Students: 15 Students: 0 Students: 31
Cluster: Manufactor Introduction Intermediate Capstone Cluster: Manufactor Manufactor Manufactor Introduction Intermediate Capstone Capstone Cluster: Manufactor Manu	turing g Cluster INTRODUCTION TO THE BUILT ENVIRONMENT (100100) COMPUTER AIDED DRAFTING (100140) MANUFACTURING - WOODS (101920)  turing Cluster  COMPUTER AIDED DRAFTING (100140) INTRODUCTION TO THE BUILT ENVIRONMENT (100100) MANUFACTURING - WOODS (101920) MANUFACTURING - WELDING (101930) WELDING (016004)  turing Cluster INTRODUCTION TO THE BUILT ENVIRONMENT (100100)	Students: 31 Students: 11 Students: 11 Students: 31 Students: 6 Students: 15 Students: 0 Students: 31
Cluster: Manufaction Introduction Intermediate Capstone  Cluster: Manufaction Introduction Introduction Introduction Introduction Intermediate Capstone  Cluster: Manufaction Intermediate Capstone Cluster: Manufaction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Intermediate	turing g Cluster INTRODUCTION TO THE BUILT ENVIRONMENT (100100) COMPUTER AIDED DRAFTING (100140) MANUFACTURING - WOODS (101920)  turing Cluster  COMPUTER AIDED DRAFTING (100140) INTRODUCTION TO THE BUILT ENVIRONMENT (100100) MANUFACTURING - WOODS (101920) MANUFACTURING - WELDING (101930) WELDING (016004)  turing Cluster  INTRODUCTION TO THE BUILT ENVIRONMENT (100100) COMPUTER AIDED DRAFTING (100140) MANUFACTURING - METALS (101400)	Students: 33 Students: 13 Students: 13 Students: 31 Students: 6 Students: 15 Students: 0 Students: 31 Students: 31 Students: 31 Students: 31 Students: 41
Cluster: Manufaction Introduction Intermediate Capstone  Cluster: Manufaction Introduction Introduction Introduction Introduction Intermediate Capstone Capstone Capstone Cluster: Manufaction Intermediate Capstone Capstone Cluster: Manufaction Introduction Introduction Introduction Introduction	turing g Cluster INTRODUCTION TO THE BUILT ENVIRONMENT (100100) COMPUTER AIDED DRAFTING (100140) MANUFACTURING - WOODS (101920)  turing Cluster  COMPUTER AIDED DRAFTING (100140) INTRODUCTION TO THE BUILT ENVIRONMENT (100100) MANUFACTURING - WOODS (101920) MANUFACTURING - WELDING (101930) WELDING (016004)  turing Cluster  INTRODUCTION TO THE BUILT ENVIRONMENT (100100) COMPUTER AIDED DRAFTING (100140)	Students: 33 Students: 13 Students: 13 Students: 31 Students: 6 Students: 15 Students: 0 Students: 31 Students: 31 Students: 31 Students: 31 Students: 41
Cluster: Manufaction Introduction Intermediate Capstone  Cluster: Manufaction Introduction Introduction Introduction Intermediate Capstone  Cluster: Manufaction Intermediate Capstone Cluster: Manufaction Intermediate Capstone Cluster: Manufaction Introduction Introduction Introduction Introduction Intermediate Capstone	ed and Technical Sciences  Sturing g Cluster  INTRODUCTION TO THE BUILT ENVIRONMENT (100100)  COMPUTER AIDED DRAFTING (100140)  MANUFACTURING - WOODS (101920)  Sturing Cluster  COMPUTER AIDED DRAFTING (100140)  INTRODUCTION TO THE BUILT ENVIRONMENT (100100)  MANUFACTURING - WOODS (101920)  MANUFACTURING - WELDING (101930)  WELDING (016004)  turing Cluster  INTRODUCTION TO THE BUILT ENVIRONMENT (100100)  COMPUTER AIDED DRAFTING (100140)  MANUFACTURING - METALS (101400)  MANUFACTURING - WELDING (101930)  WELDING (016004)	Students: 3° Students: 1° Students: 1° Students: 3° Students: 6 Students: 1° Students: 0  Students: 1° Students: 1° Students: 1° Students: 4 Students: 1°
Cluster: Manufaction Introduction Intermediate Capstone  Cluster: Manufaction Introduction Introduction Introduction Intermediate Capstone  Cluster: Manufaction Intermediate Capstone Cluster: Manufaction Introduction Introduction Introduction Introduction Intermediate Capstone Cluster: Manufaction Intermediate Capstone Capstone Cluster: Manufaction Cathway: Weldin	turing g Cluster INTRODUCTION TO THE BUILT ENVIRONMENT (100100) COMPUTER AIDED DRAFTING (100140) MANUFACTURING - WOODS (101920)  turing Cluster  COMPUTER AIDED DRAFTING (100140) INTRODUCTION TO THE BUILT ENVIRONMENT (100100) MANUFACTURING - WOODS (101920) MANUFACTURING - WELDING (101930) WELDING (016004)  turing Cluster  INTRODUCTION TO THE BUILT ENVIRONMENT (100100) COMPUTER AIDED DRAFTING (100140) MANUFACTURING - METALS (101400) MANUFACTURING - METALS (101400) MANUFACTURING - WELDING (101930) WELDING (016004)  turing g Cluster	Students: 37 Students: 16 Students: 11 Students: 31 Students: 6 Students: 15 Students: 0  Students: 31 Students: 11 Students: 4 Students: 15 Students: 0
Cluster: Manuface Pathway: Draftin Introduction Intermediate Capstone Cluster: Manuface Pathway: Basic Controduction Intermediate Capstone Cluster: Manuface Capstone Cluster: Manuface Pathway: Metals Introduction Intermediate Capstone Cluster: Manuface Cathway: Welding Introduction	turing g Cluster INTRODUCTION TO THE BUILT ENVIRONMENT (100100) COMPUTER AIDED DRAFTING (100140) MANUFACTURING - WOODS (101920)  turing Cluster  COMPUTER AIDED DRAFTING (100140) INTRODUCTION TO THE BUILT ENVIRONMENT (100100) MANUFACTURING - WOODS (101920) MANUFACTURING - WELDING (101930) WELDING (016004)  turing Cluster  INTRODUCTION TO THE BUILT ENVIRONMENT (100100) COMPUTER AIDED DRAFTING (100140) MANUFACTURING - METALS (101400) MANUFACTURING - METALS (101400) MANUFACTURING - WELDING (101930) WELDING (016004)  turing  Cluster	Students: 31 Students: 6 Students: 11 Students: 31 Students: 6 Students: 15 Students: 0 Students: 11 Students: 31 Students: 4 Students: 15

CapstoneWELDING (016004)Students: 0CapstoneMANUFACTURING - WELDING (101930)Students: 15

**Cluster: Manufacturing** 

Pathway: Production: Standard Woods

IntroductionINTRODUCTION TO THE BUILT ENVIRONMENT (100100)Students: 31IntroductionCOMPUTER AIDED DRAFTING (100140)Students: 11IntermediateMANUFACTURING - WOODS (101920)Students: 6CapstoneADVANCED FABRICATION AND MANUFACTURING - WOODS (101921)Students: 4