Cooper City High School- Career Technology Education Opportunities as of 01.10.22

Business Management & Analysis [DECA]

1)	Digital Information Technology	(82073100B)
2)	Bus & Entrepren Principles Honors	(82151200)
3)	Accounting 1 Honors	(82033100)
4)	Business Ownership Honors	(88120000)
5)	AICE Business AS Level	(21023240)

- Students who participate in this career pathway may test for industry certification in QuickBooks. Entrepreneurship Small Business (ESB) and Design for **Delight** and Cambridge credit in **Business**
- This is a Co-Curricular program

Hospitality & Tourism

1)	Introduction to H & T	(88501100)
2)	Technology for H & T	(87031100)
3)	H&T Market Management Honors	(87031200)
4)	Lodging Principles	(88303200)
5)	AICE Travel & Tourism	(86005500)

- Students who participate in this career pathway may test for industry certification in Entrepreneurship Small Business (ESB) and Design for Delight and Cambridge credit in Media Studies
- This is a Co-Curricular program

Early Childhood Education

1)	Early Childhood Education 1	(84051100)
2)	Early Childhood Education 2	(84051200)
3)	Early Childhood Education 3 Honors	(84051300)
4)	Early Childhood Education 4 Honors	(84051400)
5)	Directed Studies	(85001000)

Students who participate in this career pathway may test for industry certification in Child Development Associate (CDA)

Applied Cyber Security

1)	Introduction to Engineering Design	(86005500)
2)	C &N Security Fundamentals Honors	(90013200)
3)	Cybersecurity Essentials Honors	(90013300)
4)	Operational Cybersecurity Honors	(90013400)

Students who participate in this career pathway may test for Industry Certification in COMP TIA Security+

Auto Maintenance & Light Repair

- Auto Maintenance & Light Repair 1 Honors (95041100)
- Auto Maintenance & Light Repair 2 Honors (95041200)
- Auto Maintenance & Light Repair 3/4 Honors (95041300/95041400)
- Auto Maintenance & Light Repair 5/6 Honors (95041500/95041600)
- Students who participate in this career pathway, may test for multiple industry certifications from **Automotive Service Excellence (ASE)**
- Upper-Level Courses are double blocked (2 credit hours)



Applied Robotics

- 1) Introduction to Engineering Design (86005500)
- Foundations of Robotics Honors (94101100)
- Robotics Design Essentials Honors (94101200)
- Robotics Systems Honors (94101300)
- Students who participate in this career pathway may test for Industry Certification in RECF Robotic

Digital Video Technology (TV)

- Digital Video Technology 1 Honors (82014100)
- Digital Video Technology 2 Honors (82014200)
- Digital Video Technology 3 Honors (82014300)
- Digital Video Technology 4 Honors (82014400)
- Students who participate in this career pathway may test for industry certification Adobe **Creative Cloud Premier Pro**

Film

- 1) Film 1/ Dig Video Arts (01074100/01074400)
 - Film 2 (01074200)
- AICE Media Studies I AS Level (11004600)
- Students who participate in this career theme may test for industry certification in Adobe **Creative Cloud Photoshop and Cambridge** credit in Media Studies

Computer Science (code.org)

Introduction to Engineering Design (86005500)

AP Computer Science Principles (02003350)

AP Computer Science A (JAVA) (02003200)

AICE Computer Science 1 AS Level (02004800)

- Students who enroll in these courses may test for Advanced Placement and/or **Cambridge credit in Computer Science**
- AA courses will not satisfy requirements for Merit and/or Gold Seal
- Intro to Eng Design is a CCHS pre-reg for Cyber Security or Robotics. Students may pass a Dept Placement test in lieu of 86005500

Journalism - Newspaper (Np) and Yearbook (Yb)

- 1) Journalism 1 (1006300A) Journalism 2 Local Honors (Np) (1006310A)
- Journalism 3 Local Honors (Np) (1006330T)
- Journalism 4 Honors (Np) (10063320)
 - ----OR-----
- Journalism 1 (1006300A)
- Journalism 2 Local Honors (Yb) (1006310D)
- Journalism 3 Local Honors (Yb) (1006330V)
- Journalism 4 Honors (Yb) (10063321)
- Students who participate in this career theme may test for industry certification in Adobe InDesign

• Asterisk next to course denotes Industry Certification (IC) or Advanced Academic (AA) testing will be administered during that year once students meet minimum testing criterion.