FLINT HILLS TECHNICAL COLLEGE

GENERAL EDUCATION CLASSES HIGH SCHOOL STUDENTS

_____2019-2020

| MATHEMATICS | Cr.Hrs | Tuition/Fees |
|--------------------------------|--------|--------------|
| Principles of Math | 3 | \$300 |
| Beginning Algebra | 3 | \$300 |
| Intermediate Algebra | 3 | \$300 |
| Intermediate Algebra Online | 3 | \$300 |
| Technical Math | 3 | \$300 |
| Technical Math - Online | 3 | \$300 |
| College Algebra Review | 2 | \$200 |
| College Algebra | 3 | \$300 |
| College Algebra - Online | 3 | \$300 |

| ENGLISH | Cr.Hrs | Tuition/Fees |
|--|--------|--------------|
| English Comp I | 3 | \$300 |
| English Comp I or II - Online | 3 | \$300 |
| English Comp I Review | 2 | \$200 |
| English for Tech Professions | 3 | \$300 |
| English for Tech Professions – Online | 3 | \$300 |

| BEHAVIORAL SCIENCE | Cr.Hrs | Tuition/Fees |
|-------------------------------|--------|--------------|
| Introduction to Psychology | 3 | \$300 |
| Intro. to Psychology - Online | 3 | \$300 |
| Introduction to Sociology | 3 | \$300 |
| Intro. to Sociology - Online | 3 | \$300 |

| SCIENCE | Cr.Hrs | Tuition/Fees |
|--------------------------------|--------|--------------|
| Anatomy & Physiology | 3 | \$300 |
| Anatomy & Physiology Lab | 2 | \$200 |
| Chemistry I Lecture | 3 | \$300 |
| Chemistry I Lab | 2 | \$200 |
| General Biology | 3 | \$300 |
| General Biology Lab | 1 | \$100 |
| General Biology - Online | 3 | \$300 |
| Gen. Bio. Lab - Online | 1 | \$100 |
| General Biology – Hybrid | 3 | \$300 |
| General Biology Lab – Hybrid | 1 | \$100 |
| Physical Science | 5 | \$500 |
| Microbiology | 3 | \$300 |
| Microbiology lab | 1 | \$100 |
| Human Pathophysiology | 3 | \$300 |
| Human Pathophysiology – Online | 3 | \$300 |

| ORAL COMMUNICATIONS | Cr.Hrs | Tuition/Fees |
|------------------------------|--------|--------------|
| Interpersonal Communications | 3 | \$300 |
| Interpersonal Comm Online | 3 | \$300 |
| Public Speaking | 3 | \$300 |
| Public Speaking – Online | 3 | \$300 |

These costs were prepared with the latest information on 2-9-19 and may be subject to change.

- ENROLLMENT DEPOSIT is paid at enrollment. It is non-refundable and is credited to tuition. (\$50 6 credits or less)(\$100 over 6 credits)
- **PAYMENT** for Tuition and Fees is due by the first day of the semester.
 - Exceptions
 - Receiving Financial Aid (Paper work must be finalized by the 1st day of the semester)
 - Third Party pay for Tuition and Fees Need a Third Party Authorization Form
 - Online payment plan
- LATE FEES (\$50/month) are assessed on the balance due after the 1st day of the semester.
- TEXTBOOKS are not included in cost estimates. Please check our website for current textbooks prices at www.fhtc.edu.
- MATH COURSES TI-83 or TI-84 Calculators may be required.

ADMISSION CRITERIA

- Application for Admission
 - See reverse ACCUPLACER NEXT-GEN, ACCUPLACER, ACT, ASSET or COMPASS test scores may be required
 - High school juniors and seniors welcome to attend
 Completed High School Information Form
 - Official High School transcript OR GED Certificate/Transcript ; College transcript (if applicable)
 - o See enrollment procedures if student is a non U.S. citizen or citizen not born in the U.S

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ENGLISH

- English Comp I ACCUPLACER NEXT-GEN Sentence – 255 Reading - 255 ACCUPLACER Sentence - 69-120, Reading - 69-120 ACT English -18 ASSET Writing – 43 COMPASS Writing – 74
- English Comp I with Review
 ACCUPLACER NEXT-GEN Sentence 250-255
 Reading 250-255
 ACCUPLACER Sentence 50-68,
 Reading 50-68
 ACT English 16-17
 ASSET Writing 40-42
 COMPASS Writing 60-73
- English For Technical Professions
 ACCUPLACER NEXT-GEN
 Sentence 249 or below
 Reading 249 or below
 ACCUPLACER Sentence 49 or below,
 Reading 49 or below
 ACT English 15 or below
 ASSET Writing 39 or below
 COMPASS Writing 59 or below

SCIENCE

- Anatomy and Physiology ACCUPLACER NEXT-GEN Sentence – 236 Reading – 236 Advanced Algebra and Functions - 237 ACCUPLACER - Sentence 57-66, Reading 44-53, Elementary Algebra 31-35, Arithmetic 59 ACT - English 14, Reading 15, Math 16 ASSET - Writing 38, Reading 38, Numeric 38 COMPASS - Writing 45, Reading 71, Pre-Algebra 42, Algebra 35
- **Chemistry** Completion of high school Chemistry and/or Physical Science with C or above. Successful completion of a college level Science class ACT – Science 16
- Microbiology BI 100/101 General Biology with lab OR BI202/203 Anatomy and Physiology with lab OR
 - a college level Chemistry course with lab Human Pathophysiology
- BI 100/101 General Biology with lab OR BI202/203 Anatomy and Physiology with lab

Course Requirements

MATHEMATICS

Principles of Math ACCUPLACER NEXT-GEN – Quantitative Reasoning, Algebra, Statistics-236 or below ACCUPLACER – Elementary Algebra 39 or below ACT – Math 15 or below; ASSET – Intermediate Algebra 30 or below COMPASS - Pre-Algebra 34 or below; Algebra 20 or below

Beginning Algebra

ACCUPLACER NEXT-GEN – Quantitative Reasoning, Algebra, Statistics-249 or below ACCUPLACER – Elementary Algebra 40-59 ACT – Math 16-17 ASSET - Intermediate Algebra 31-35 COMPASS-Pre-Algebra 35-51; Algebra 21-30

Intermediate Algebra

ACCUPLACER NEXT-GEN – Quantitative Reasoning, Algebra, Statistics-250-262 ACCUPLACER - Elementary Math 60-75 ACT - Math 18-19 ASSET - Intermediate Algebra 36-40 COMPASS - Pre-Algebra 52-65; Algebra 31-41

Technical Math ACCUPLACER NEXT-GEN –

Quantitative Reasoning, Algebra, Statistics – 250-262 ACCUPLACER - Elementary Algebra 60-80 ACT – Math 18 ASSET – Intermediate Algebra 36 COMPASS - Pre-Algebra 52; Algebra 31; College Algebra 34

College Algebra with Review

ACCUPLACER NEXT-GEN – Quantitative Reasoning, Algebra, Statistics – 262 ACCUPLACER - Elementary Algebra 75-80 ACT – Math 20 ASSET – Intermediate Algebra 41 COMPASS - Pre-Algebra 66; Algebra 42-46; College Algebra 46-49

College Algebra

ACCUPLACER NEXT-GEN – Quantitative Reasoning, Algebra, Statistics – 263 ACCUPLACER - Elementary Algebra 81 ACT – Math 21 ASSET – Intermediate Algebra 42 COMPASS Pre-Algebra 72; Algebra 47; College Algebra 50