

HENRY FORD  
*Early College*

# **Health Careers Exploration Course Second Year**

**2019**  
**Revised 09/06/2019**  
(Subject to change)



### Health Career Exploration

- One day per week – Friday
- AM session and PM session (105 minutes per session)
- Opposite session goes to science lab

<b>Time</b>	<b>Group A</b>	<b>Group B</b>
9:20 – 11:00AM	HCE	Science Lab
<b>11:00 – 11:30AM</b>	<b>LUNCH</b>	<b>LUNCH</b>
11:30 – 1:10PM	Science Lab	HCE
1:15PM School bus departs One Ford Place		

### HFHS Dates

Orientation	September 11
HFHS Dates	September 18, 25
	October 2, 9, 16, 23, 30
	November 6, 13, 20
	December 4, 11, 18
	January 29
	February 5, 12, 26
	March 4, 11, 18, 25
	April 1, 15, 22, 29
	May 6, 13, 20
End of Year Awards Ceremony	May 27

**Course Objectives:**

At the end of this course each student will:

1. Become acquainted in several health care careers.
2. Gain experience of providing services to patients, families, visitors and staff.
3. Have exposure to individual participation and responsibilities in the real world of health care services.
4. Develop communication skills consistent with a health care provider.
5. Utilize the research process in health care career exploration.
6. Actively participate in a series of educational seminars regarding the total hospital community.

**Student Expectations:**

- Arrive on time – stay for duration
- Proper hygiene and comply with dress code
- Be attentive
- Participate in own learning
- Be prepared for class
- Observe safety and infection control policies
- Maintain patient confidentiality
- Complete assignments neatly and turn in on time
- Professional conduct as indicated in Henry Ford Health System Code of Conduct for Henry Ford Early College Students

**Disciplinary Process (Overview):**

Level 1 – Verbal Warning

Level 2 – Call to parent/guardian; referral to principal; removal from clinical experience

Level 3 – Family conference/expulsion from clinical experience

**Course Assignments:** Submit assignments to HFEC office **by 3pm** on due date.  
Grading: Credit/No-credit

<b>Due Date</b>	<b>Assignment</b>	<b>Description</b>	<b>Percentage</b>
<b>Winter Session 1:</b> November 6 & 13; December 4 & 11  <b>Spring Session 2:</b> April 1 & 15; April 22 & 29  <b>(each student will have 2 days in winter and 2 days in spring)</b>	<b>Class Participation Clinical Intensive</b>	Actively participates in own learning in classroom and clinical intensive. Turns in all assignments for clinical intensive within 1 week of completion.	<b>40%</b>
<b>May 27</b>	<b>Science Project Presentation</b>	In-class prep days May 8 - 22; student will select and complete a scientific research project and present at end of year celebration	<b>20%</b>
<b>September 18 – May 20</b>	<b>Reading for Content Area/Health Career Skills Training/Career Readiness</b>	Actively learn basic skills for health careers. Participate in the career readiness program offered by HFHS Human Resources. Upon completion, student will exhibit skills consistent with progression toward career readiness.	<b>10%</b>
<b>All Year</b>	<b>Professional Conduct</b>	Student exhibits responsible business environment behavior.	<b>30%</b>

**Late Assignments:** All assignments should be turned in on time, at the beginning of class. Assignments that are incomplete will be considered to be late. The first day an assignment is late, 15% will be deducted from the score, and the second day 30% will be deducted. After two days late, no credit will be given; however, assignment must still be completed and turned in.

**Faculty of Record:**

Laura Smykowski

Gloria McKenzie

# HENRY FORD *Early College*

## Health Careers Exploration Second Year Curriculum

<b>DATE</b>	<b>LEARNING ACTIVITY</b>
September 11 October 2	Orientation HFHS Human Resources – Culture of Caring
September 18 – May 20	<b>Reading for Content Area/Health Career Skills Training/Career Readiness</b>
<b>Group A</b> November 6 November 13  <b>Group B</b> December 4 December 11	<b>Clinical Observation Experience</b> Each student will be allowed to select area(s) to observe. Students will attend observation experience from 0800 – 1630; or as arranged by clinical site. No chemistry/anatomy and physiology labs for 2 weeks while at clinical observation.
January 29 February 5, 12, 26 Marc 4, 11, 18, 25	<b>HFC Course – HCS 124</b>
<b>Group A</b> April 1, 15  <b>Group B</b> April 22, 29	<b>Clinical Observation Experience</b> Each student will be allowed to select area(s) to observe. Students will attend observation experience from 0800 – 1630; or as arranged by clinical site. No chemistry/anatomy and physiology labs for 2 weeks while at clinical observation.
April 1 – May 20	Science Fair/Research Project//Problem-Solver Project/RCA
May 27	Project Presentation

**Health Career Exploration  
Groups**

<b>GROUP A (morning lab)</b>	<b>GROUP B (afternoon lab)</b>
1. Duaa Abdulla	1. Bilal Abukwaik
2. Zahraa Alfartousi	2. Yassir Bazol
3. Asmaa Alfatlawi	3. Ayah Aldabashi
4. Haider Almakhzumy	4. Yousif Alwadhan
5. Ahmad Alnajjar	5. Alee Assaf
6. Teyonah Smith	6. Miriam Alfoaady
7. Dunya Amer	7. Sara Alzerjawi
8. Tia Atoui	8. Miguel Downs
9. Fatima Cheema	9. Ayah Hassan
10. Joselyn Cortes	10. Angela Hernandez
11. Haneen Ghafoor	11. Ali Ibrahim
12. Adam Habash	12. Jenna Jumaa
13. Hadi Hammoud	13. Faten Kourani
14. Dalia Huraibi	14. Maazin Saeed
15. Reeyam Hussein	15. Muhammad Atkins
16. Angela Loredo	16. Sarah Eljahmi
17. Hanan Mehdi	17. Yazan Felwa
18. Belal Zahafi	18. Sahar Hussein
19. Omar Jallad	19. Naimah Jabril
20. Janah Shishani	20. Sarah Romans
21. Moumen Msallaty	21. Ameenah Saleh
22. Sami Rahman	22. Adam Smart
23. Razan Mihyar	23. Yusif Teber
24. Alexis Taylor	24. Hugar Yahya
25. Amber Barr	
26. Mariam Freij	
<b>GROUP A (morning lab)</b>	<b>GROUP B (afternoon lab)</b>