#### CHEMISTRY MENTORING MILESTONES

# 0 – 30 CREDIT HOURS

# 31 – 60 CREDIT HOURS

#### **TOOL LITERACY**

#### First 2 Weeks

- Claw Mail
- $\hfill\square$  Health and Safety training
- □ DegreeWorks (DW)
- □ Course Scheduler
- Collect 4 year plans
- □ ClawLink (CL)

#### **CAMPUS LITERACY**

#### First 2 Weeks

- □ Meet your adviser
- $\hfill\square$  Visit a support office
- □ Visit AEC
- □ Visit Library

#### Plan to attend:

- $\hfill\square$  Student Involvement event
- $\hfill\square$  Science related event

#### **CURRICULUM LITERACY**

#### Ask your mentor:

- □ Critical prerequisites (must complete Principles of Chemistry)
- □ General Education requirements?

## □ Enroll in English and Math

#### In your focus area or major:

- $\hfill\square$  Explore a CHEM degree program
- □ Make a summer plan
- □ Complete 9 credits

## LOOKING FORWARD

- Draft a resume
- □ Begin CDAC modules
- □ Meet a professor

## □ Research grad school requirements

# TOOL LITERACY

- □ Study 4 year plan
- Complete Area F
- Use DegreeWorks
- □ Create a LinkedIn profile
- □ Visit CDAC and ClawLink
- □ Visit MyGGC to review STEC and internship opportunities
- □ Focus 2 Career assessment

#### **CAMPUS LITERACY**

- □ Visit library/meet a librarian
- RSO club meetings or volunteer event

#### Plan to attend:

- □ CDAC events
- □ Study Abroad Fair
- □ SST Research symposiums
- $\hfill\square$  STaRS and CREATE symposiums

# CURRICULUM LITERACY

#### Ask your mentor:

- □ What can you do with majors?
- □ Which CHEM concentration?
- In your focus area or major:
- □ Must complete Organic Chem
- □ Contact STEC 2500 adviser for research (if applicable)

## LOOKING FORWARD

- $\hfill\square$  Continue CDAC modules
- □ Job-relevant volunteer experience
- □ Make a summer plan

# 61 – 90 CREDIT HOURS

#### **TOOL LITERACY**

- □ Update 4 year plan
- Make a summer plan
- □ DW: courses not used?
- Update LinkedIn profile
- Review SST 2-year plan
- □ Visit MyGGC to review STEC and internship opportunities

#### **CAMPUS LITERACY**

□ Consider RSO/event leadership

#### Plan to attend:

- □ Library workshop
- □ CDAC event
- □ SST Research symposium
- □ STaRS and CREATE symposiums

#### CURRICULUM LITERACY

Ask your mentor:

- □ Explore minors
- □ Work or grad school?
- □ Summer research opportunities?
- □ Contact STEC 4500 adviser for research (if applicable)

#### LOOKING FORWARD

- □ Build professional network
- □ Get internship
- □ Practice interviewing
- $\hfill\square$  Continue CDAC modules

# 90 – 120 CREDIT HOURS

## **TOOL LITERACY**

- Visit American Chemical Society (ACS) Networking/Job resources
- □ Reach out to LinkedIn Network
- $\hfill\square$  Clean up social media
- Update LinkedIn profile

## **CAMPUS LITERACY**

- □ Attend CDAC events
- □ Pursue leadership in RSO

# Plan to attend:

 $\hfill\square$  CDAC event

applicable)

Ask your mentor:

SST Research symposium

**CURRICULUM LITERACY** 

□ Ready for graduation?

□ Apply for graduation!

LOOKING FORWARD

□ Practice interviewing

□ Finalize LinkedIn profile

□ Confirm professional references

Finalize resume

Attend Career Fair

□ Electives/Certifications?

STaRS and CREATE symposiums
Present research project at local,

regional or national conference (if