### CHEMISTRY MENTORING MILESTONES

<table>
<thead>
<tr>
<th>0 – 30 CREDIT HOURS</th>
<th>31 – 60 CREDIT HOURS</th>
<th>61 – 90 CREDIT HOURS</th>
<th>90 – 120 CREDIT HOURS</th>
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#### TOOL LITERACY

- **First 2 Weeks**
  - Claw Mail
  - Health and Safety training
  - DegreeWorks (DW)
  - Course Scheduler
  - Collect 4 year plans
  - ClawLink (CL)

#### CAMPUS LITERACY

- **First 2 Weeks**
  - Meet your adviser
  - Visit a support office
  - Visit AEC
  - Visit Library

  **Plan to attend:**
  - Student Involvement event
  - 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:**
  - 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

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#### 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
  - STA RS 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

- Continue CDAC modules
- Job-relevant volunteer experience
- Make a summer plan

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#### 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
  - STA RS 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
- Continue CDAC modules

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#### TOOL LITERACY

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

#### CAMPUS LITERACY

- Attend CDAC events
- Pursue leadership in RSO

  **Plan to attend:**
  - CDAC event
  - SST Research symposium
  - STA RS and CREATE symposiums

  **Present research project at local, regional or national conference (if applicable)**

#### CURRICULUM LITERACY

- **Ask your mentor:**
  - Ready for graduation?
  - Electives/Certifications?
  - Apply for graduation!

#### LOOKING FORWARD

- Practice interviewing
- Finalize resume
- Finalize LinkedIn profile
- Confirm professional references
- Attend Career Fair