

52 Te 127.6	16 S 32.07	14 Si 28.086	68 Er 167.27
-------------------	------------------	--------------------	--------------------

Internships

The internship is 150:399 Chem 399. It is a credit-bearing BA and BS in Chemistry or BS in Biochemistry degrees. You will be in the department of Chemistry or Biochemistry. This is a 6-credit program.

I. How to enroll for Chem 399

I.A. Find an internship position

Search for an internship position in the department of Chemistry or Biochemistry. You can find internships in the department of Chemistry or Biochemistry. You can also find internships in the department of Chemistry or Biochemistry. You can also find internships in the department of Chemistry or Biochemistry.

● Career Center <http://www.career.cuhk.edu>

● REU (Research Experience Undergraduate) program by the National Science Foundation (NSF) and NASA. Each year, the program awards about 1000 REUs to students from across the United States. Each REU award is for a period of 10 weeks. You can apply for an REU award through the REU website.

● The Chemistry Department Occasional Post-Term Research Assistantship (O-PTRA) program. This program provides research assistantships to students in the Chemistry Department.

I.B. Negotiate with the employer.

As a student, you must be paid for your work.

● Will you be doing the internship for free? If you are, it is important to have a contract that specifies the terms of the internship. You should also have a contract that specifies the terms of the internship.

● How long will the internship last?

● What are the expectations for the internship?

● In the event of an emergency, what is the contact information for the employer? The employer should provide you with the following information: 1) the name of the employer, 2) the address of the employer, and 3) the phone number of the employer.

epwheycanbejedinddaatbeptdwehery
cantheamepisthatya uaybtacphhatib
jey . Youae shig tie abtlf aceay Pb Teeris
ing teeritececyageeritib he canthe tolepa
cjesoyepad taccepara psatrasatbta bhe
ep

3) Is opening time a bit (2-3 stone) empty
pfrone dig he ibbið

I.C. Negotiate with the Chemistry Department

Youd be tin Pb Teeridissomphes wv he
berbceditbe added (se electb) the ibbiðeieue, ay
iane cileats (se abo) ad tothe da dat fcep . One a
egtatæ fiaied, Pb Teeriw waage for the egiter ed fo
Cher899. (Yocadhisbyf.)

II. How many credits?

Itseped hathe ibbið ad be: 1) atghye an higher
degee bdiffictasan Adaned Labatce ad 2) ad ae abthe
seantite asa w credit Adaned Labatce the w
cedis . Each factibe dissd epay

II.A. Degree of difficulty

Youd be eain ad efing wadge b echiesad ends
bcheigiu dig bioheip hghthe in ebip A etadiss
in yep ishehe ibbið w each yehig ewight
dathe beging? If hghpherywae pyie abing
ep If yadthe beging, herigndfewcedis harthe ber
disd inthe electo The ibbiðad ceay efectcege- ee
eain.

II.B. How much time?

How ten ad yad the ibbið The Adaned Labsae
w -ceditad eip yad abt6/ha ve irab. Thee isao
ppatnad tening he e p Asa gh etae, ~10
hae ae eip fthe w -ceditce. If hee ae 15 w esab, herhe
dret50 hfo he w -ceditab 75 hercedit Bycpig
hiderthe b berbhebyibip (btenatdthat
ah, bea, et.) , waeESTIMATE honyceditibip sb. Ne
hatan "A" berightpd enteping ad ig harhatas
etad. Aberfacticlerhwn byibipbe pto
eain ewigsefing wsehdspad, by dig
each. If yibipseain a fewwigsad herepatg
he anbig orad w herigndfewcedis

III. How are grades assigned in Chem 399?

III.A. Your employer:

Itasthe qitb wv , atedane ad attle wbe eqs ed b
yep . We epectbhae irarehica fabicad hatyia

principles of safety and ethics (See separate sheets)

III.B. The internship report

The report grade will be determined by the Internship Reports for specific guidelines. You should prepare the final report before the end of the semester. The report will be graded on the basis of the following criteria. It is not to be graded on a pass/fail basis. (See the ethics section) Assigned by ACS for accreditation purposes, had a -5 year term.

III.C. Long internships:

If an internship is longer than one semester, the grade for the first semester should be a P (pass) and the second semester should be a grade determined by the instructor. *Remind the instructor to change the IP grades to a letter grade when you turn in the final version of your report. If possible, please have your advisor sign the report.*

III.D. Other activities:

Your engagement in other activities is encouraged. If you have any questions, please contact the advisor. High level of achievement in other activities is encouraged. Through these activities, it is highly recommended that you take advantage of the opportunities. Many other activities are available.

IV. The internship report

Your degree is certified by the American Chemical Society (ACS), the agency for accreditation of the US chemical industry. To receive certification, ACS has specific guidelines for internships. ACS guidelines require a minimum of 100 hours to be earned. Specific directions given in separate sheets. See: <http://www.acs.org/education> (See Chems 99 - Guide to the Internship). Do not turn in a report without having consulted this handout.

V. Ethics in chemistry and safety

V.A. General ethical concerns in chemistry

A safe and ethical laboratory is expected from the CDE of Cdat (<http://www.cde-6-cdat.com>). Industrial laboratories require that no one work alone. Other people in the laboratory should be informed.

A safe chemical laboratory should be maintained and should be inspected by Chem 99 and the Faculty of fabrication.

VI. Career and professional school information:

The interested party should consult the ACS book "Careers for Chemists" . The
book provides information on how to decide the field of chemistry in which
to work and the type of education that should be obtained. The
book also provides information on how to obtain information on the
various career opportunities available in the field of chemistry.

ACS career information

http://p.acs.org/p/acsorg/career.html?fp=1&pageLabel=PP_CAREER_S&deid=87&ec=fas&ec=ua=egid

Direct Gateway Research (free for UA campus UA VPN)

<http://dgritech.com>

UA career resources

<http://www.ua.edu/career>

<http://www.ua.edu/ccm>