#+,,+-+).)+/EOS+T1

2S C3emistry: 2usi4ess Emp3asis 5 Eig3t Semester 6la4

Semester #1 Term:	Hours	Spg/Fall/Evry	Semester #2 Term:	Hours	Spg/Fall/Evry
IN 140: University Seminar	3		IN 151: Critical Writing, Reading & Research II	3	
IN 150: Critical Writing, Reading & Research I	3		C !!4: "eneral In#rganic Chemistry	3	
C 1!1: "eneral Chemistry	3		C 15!: Intr#d\$ct#ry Chemistry %a&#rat#ry II	1	
C 151: Intr#d\$ct#ry Chemistry %a&#rat#ry I</td><td>1</td><td></td><td>Creative ' rts</td><td>3</td><td></td></tr><tr><td>(lective</td><td>3</td><td></td><td>) athematics</td><td>4</td><td></td></tr><tr><td>) athematics *determined &y +lacement,</td><td>4</td><td></td><td>(C 100 #r 110: -rinci+les #.) acr#ec#n#mics #r) icr#ec#n#mics</td><td>3</td><td></td></tr><tr><td>Semester /#tal</td><td>10</td><td></td><td>Semester /#tal</td><td>10</td><td></td></tr><tr><td>Cumulative Total</td><td>17</td><td></td><td>Cumulative Total</td><td>34</td><td></td></tr><tr><td>Semester #3 Term:</td><td>Hours</td><td>Spg/Fall/Evry</td><td>Semester #4 Term:</td><td>Hours</td><td>Spg/Fall/Evry</td></tr><tr><td>C 301: 1 rganic Chemistry I</td><td>3</td><td></td><td>C 30!: 1 rganic Chemistry II</td><td>3</td><td></td></tr><tr><td>C !51: Intermediate Chemistry %a&#rat#ry I</td><td>1</td><td></td><td>IN !51: U2S2 Str\$ct\$ral St\$dies</td><td>3</td><td></td></tr><tr><td>'C!10: -rinci+les #. 'cc#\$nting</td><td>3</td><td></td><td>C1 !00: -\$&lic S+ea3ing</td><td>3</td><td></td></tr><tr><td>IN !50: U2S2C\$It\$ral St\$dies</td><td>3</td><td></td><td>%iterat\$re</td><td>3</td><td></td></tr><tr><td>(C 100 #r 110: -rinci+les #.) acr#ec#n#mics #r) icr#ec#n#mics</td><td>3</td><td></td><td>(lective</td><td>3</td><td></td></tr><tr><td>C !3!: ' nalytical Chemistry</td><td>3</td><td></td><td></td><td></td><td></td></tr><tr><td>C !53: Intermediate Chemistry %a& III</td><td>1</td><td></td><td></td><td></td><td></td></tr><tr><td>Semester /#tal</td><td>10</td><td></td><td>Semester /#tal</td><td>15</td><td>_</td></tr><tr><td>Cumulative Total</td><td>51</td><td></td><td>Cumulative Total</td><td></td><td></td></tr><tr><td>Semester #5 Term:</td><td>Hours</td><td>Spg/Fall/Evry</td><td>Semester # Term:</td><td>Hours</td><td>Spg/Fall/Evry</td></tr><tr><td>C !54: Intr#d\$cti#n t# Research</td><td>1</td><td></td><td>IN 350: "I#&al St\$dies</td><td>3</td><td></td></tr><tr><td>C 303: - hysical Chemistry I ! must "omplete #\$ 24% prior&</td><td>3</td><td></td><td>C 341 #r 34!: Undergrad\$ate Research</td><td>1</td><td></td></tr><tr><td>-5 1516101: - hysics I 7ith la&</td><td>4</td><td></td><td>-5 15!610!: - hysics II 7ith la&</td><td>4</td><td></td></tr><tr><td>) 8 !00: - rinci+les #.) ar3eting</td><td>3</td><td></td><td>) 8 310: - ers#nal Selling #r IS !40: 1 rgani9ati#nal In.#rmati#n Systems</td><td>3</td><td></td></tr><tr><td>) " 300: -e#+le and -er.#rmance</td><td>3</td><td></td><td>(lective</td><td>3</td><td></td></tr><tr><td>ist#rical St\$dies</td><td>3</td><td></td><td></td><td></td><td></td></tr><tr><td>Semester /#tal</td><td>10</td><td></td><td>Semester /#tal</td><td>14</td><td></td></tr><tr><td>Cumulative Total</td><td>' 3</td><td></td><td>Cumulative Total</td><td>(7</td><td></td></tr><tr><td>Semester #7 Term:</td><td>Hours</td><td>Spg/Fall/Evry</td><td>Semester #' Term:</td><td>Hours</td><td>Spg/Fall/Evry</td></tr><tr><td>C 331: : i#chemistry</td><td>3</td><td></td><td>C 4; !: Chemistry Seni#r Seminar</td><td>1</td><td></td></tr><tr><td>C 341 #r 34!: Undergrad\$ate Research</td><td>1</td><td></td><td>Internati#nal C\$It\$res and Str\$ct\$res II</td><td>3</td><td></td></tr><tr><td>Internati#nal C\$It\$res and Str\$ct\$res I</td><td>3</td><td></td><td>(lectives</td><td>1!</td><td></td></tr><tr><td>(lectives</td><td>4</td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>Semester /#tal</td><td>1<</td><td></td><td>Semester /#tal</td><td>1<</td><td></td></tr><tr><td>Cumulative Total</td><td>113</td><td></td><td>Cumulative Total</td><td>12(</td><td></td></tr></tbody></table>					

) *TES:

- /he sched\$le a&#ve +r#vides a tem+late2 Sched\$les 7ill vary &y st\$dent2 S8mmer c#\$rses may &e ta3en at) illi3in #r an#ther instit\$ti#n *c#\$rse a++r#ved thr#\$gh Registrar,
- Undergrad\$ate grad\$ati#n h#\$r re=\$irements: 1!4 credits
- /# &e c#nsidered a .\$II time st\$dent y#\$ m\$st en#II in a minim\$m #. 1! credit h#\$rs +er semester2
- I. ta3ing 'dvanced lacement c#\$rses in high sch##l #r c#nsidering d\$al enr#Ilment in high sch##l6c#mm\$nity c#llege c#\$rses, +lease ma3e s\$re y#\$ s+ea3 7ith a .ac\$Ity advis#r #r Registrars 1..ice at) illi3in +ri#r t# y#\$r selecti#n6enr#Ilment2