Exceptions in MyAudit:
Graduate Examples

Registrar’s “Tuesdays at 10”
Goals and Outcomes for Today

• Share some informal examples from SNS grad groups
• Share my “Rule of Thumb,” from the perspective of beginning user
SZA!


GR v. UG

- **Non-coursework requirements**
  - Preliminary exam
  - Annual faculty committee meeting requirement
  - Teaching requirement
  - Qualifying exam (PhD only)
  - Technical seminar requirement
  - Publication requirement (PhD only)
  - Formal Advancement to Candidacy for degree (through Grad Div)
  - MS Thesis or Comprehensive Exam/Capstone
  - Dissertation (original research)

- *Most* students have at least one exception

- Mysterious “MK” Exception
GR v. UG cont.

- *Most* students have at least one exception
- Mysterious “MK” Exception
MyMotivation

• Help students plan accurately for on-time degree completion
• Help with degree clearances!
Grad students attach their audit to all major forms, \textit{which forces us to update or correct any problems.}

- Application for Qualifying Exam (GradDiv)
- Application for Candidacy for MS (GradDiv)
- Application for Candidacy for PhD (GradDiv)
- Declaration of Candidacy (Registrar)
- Final Report for MS or PhD (GradDiv)
### Example 1 – CS and MK

<table>
<thead>
<tr>
<th>Proc. Ord.</th>
<th>CtrlD</th>
<th>Action</th>
<th>RuFlag</th>
<th>Memo</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CS</td>
<td>S</td>
<td></td>
<td>BIO 180 accepted in fulfillment of quantitative requirement due to exceptional absence of a</td>
</tr>
<tr>
<td>2</td>
<td>MK</td>
<td>$</td>
<td>R</td>
<td>MS 1 option per student verbal, oking7 11/10/10</td>
</tr>
</tbody>
</table>

---

---

---

---

---

---

---

---
<table>
<thead>
<tr>
<th>InstCd</th>
<th>CtrlCd</th>
<th>Processing Order</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Dprog</th>
<th>Course</th>
<th>Rcourse</th>
<th>YearTerm</th>
<th>Dpmask</th>
<th>AC1</th>
<th>RC1</th>
<th>AC2</th>
<th>RC2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>BIO 180</td>
<td>QSB 260</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Memo:**
BIO 180 accepted in fulfillment of quantitative requirement due to exceptional absence of a graduate level course 201030. 

*cking7 11/10/10*

**Auth Id:**
CKING7

**Auth. Date**

**Last Mod Date:** 10-NOV-2010
What was missing?
**Table Contents:**

- **InstCd:**
- **Drg:**
- **Course:** BIO 168
- **Rsrs:** QSB 260
- **Note:**
  - BIO 168 accepted in fulfillment of quantitative requirement due to exceptional absence of a graduate level course 2010-11.
  - 11/10/10
- **Memo:**
- **Auth Id:** CJK10G7
- **Auth. Date:**
- **Last Mod Date:** 10/10/10

**Record Details:**

- Record: 1/1

**Footer:**

- UCMERCED
InstCd   
DProq   
Marker   
PSName   
Yearmt   
Memo     
Auth Id   
User   
Processing Order   
Replacement Name   
Replacement Type   
Auth. Date   
Last Mod Date   

MS I option per student verbal. cking7 11/10/10
IGQ8-MSI

UCMERCED
Was anything missing?
Quantitative and Systems Biology Major Requirements
All courses must be completed with a B- grade or better

1) Complete the following course:
   1 COURSE TAKEN
   FA10 QSB 294 1.0 A  Research Conduct of Research

2) Complete at least one of the following courses:
   NOTE: Courses must be taken for a letter grade. Other courses may be permitted. See QSB policies and talk to your advisor.
   1 COURSE TAKEN
   FA10 RTD 130 4.0 A  Math Modeling for Biology
   >>MATCHED AS: QSB 280

3) Complete one additional QSB course:
   NOTE: Courses must be taken for a letter grade. Other courses may be permitted. See QSB policies and talk to your advisor.
   3.0 HOURS ADDED 1 COURSE TAKEN
   FA10 QSB 200 3.0 A- Molecular Cell Biology

Two different tracks are recognized:
Track I (Thesis-Based) or Track II (Course-Based)
Indicate your selection on your Application for Advancement to Candidacy for MS. Consult your Policies and Procedures for information about degree requirements.

QSB MS I (Thesis)

- 1) Thesis

- 2) Complete at least 17 units of additional coursework:
   4.0 HOURS ADDED
   IN-PROG: 12.0 HOURS
   FA10 QSB 292 1.0 A  >P QSB Group Meeting
   FA10 QSB 293 1.0 A  >P QSB Journal Club
   FA10 QSB 295 2.0 A  >P Graduate Research
   SP11 QSB 215 3.0 IP  Principles of Biological Tech
   SP11 QSB 292 1.0 IP  >P QSB Group Meeting
   SP11 QSB 293 1.0 IP  >P QSB Journal Club
   SP11 QSB 293 1.0 IP  >P QSB Journal Club
   SP11 QSB 295 3.0 IP  >P Graduate Research
   SP11 QSB 299 3.0 IP  Directed Independent Study

   NEEDS: 1.0 HOUR
   SELECT FROM: *****2***,1**
Example 2 – RA

<table>
<thead>
<tr>
<th>Proc. Ord.</th>
<th>CtlCd</th>
<th>Action</th>
<th>RuFlag</th>
<th>Memo</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>RA</td>
<td>R</td>
<td>U</td>
<td>MEAM 201 accepted per group Policies. cking7 1/27/10</td>
</tr>
</tbody>
</table>
Drat – I need the Pseudo
+ 2) Complete the following MATH courses:
   2.0 HOURS ADDED  2 COURSES TAKEN
   .0 ATTEMPTED HOURS  .0 POINTS
   FA09 MATH201 1.0 S  Teaching and Learning
   FA09 MATH390 1.0 S  University Teaching
SELECT FROM: $:IGAM-PHDM2

+ 3) Complete two semesters of MATH 291:
   1.0 HOUR ADDED  1 COURSE TAKEN
   .0 ATTEMPTED HOURS  .0 POINTS
IN-PROG:  1.0 HOUR  1 COURSE TAKEN
   FA09 MATH291 1.0 S  Applied Mathematics Seminar
   SP11 MATH291 1.0 IP  Applied Mathematics Seminar
SELECT FROM: $:IGAM-PHDM3

- 4) Complete two graduate courses numbered 200-299 worth
    at least three units each.
   4.0 HOURS ADDED  1 COURSE TAKEN
   4.0 ATTEMPTED HOURS  14.8 POINTS  3.700 GPA
   SP10 MATH292 4.0 A- Special Topics: Fluids
NEEDS:  2.0 HOURS  1 COURSE
-> NOT FROM: MATH295
SELECT FROM: MATH295 $:IGAM-PHDM4

+ 5) Preliminary Exams
   You have successfully completed your preliminary exams.
   .0 HOURS ADDED  1 COURSE TAKEN
   .0 ATTEMPTED HOURS  .0 POINTS
   SP10 PEXP 0.0 YES Satisfied
SELECT FROM: $:PEXP

+ 6) You have satisfied the two semester TA requirement.
   .0 HOURS ADDED  1 COURSE TAKEN
   .0 ATTEMPTED HOURS  .0 POINTS
   SU10 TAP 0.0 YES Satisfied
SELECT FROM: $:TAP
Got the Pseudo, Back in Business
Applied Mathematics Major Requirements
All courses must be completed with a B grade or better

1) Complete all of the following MATH courses:
2 COURSES TAKEN

<table>
<thead>
<tr>
<th>COURSE</th>
<th>HOURS</th>
<th>GRADE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH221</td>
<td>4.0 A</td>
<td>Partial-Differential Equat I</td>
<td></td>
</tr>
<tr>
<td>MATH222</td>
<td>4.0 A-</td>
<td>Partial-Differential Equat II</td>
<td></td>
</tr>
<tr>
<td>MATH223</td>
<td>4.0 ID</td>
<td>Asymptotics &amp; Perturbation Ma</td>
<td></td>
</tr>
</tbody>
</table>

Needs: 2 COURSES
SELECT FROM: MATH231, 232

2) University Teaching Coursework
Complete the following MATH courses:
2 COURSES TAKEN

<table>
<thead>
<tr>
<th>COURSE</th>
<th>HOURS</th>
<th>GRADE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH201</td>
<td>1.0 S</td>
<td>Teaching and Learning</td>
<td></td>
</tr>
<tr>
<td>MATH359</td>
<td>1.0 S</td>
<td>University Teaching</td>
<td></td>
</tr>
</tbody>
</table>

3) You have satisfied the one semester TA requirement.

4) Preliminary Exams
You have successfully completed your preliminary exams.

Applied Mathematics Other Major Requirements
You must select between the following two requirements: Plan I (Thesis) OR Plan II (Capstone Project).
See your advisor. This requirement will not be completed until all components for one of the plans have been satisfied.

1) Plan I (Thesis)

2) Plan II (Capstone Project)

3) Plan II - Courses Completed
80 HOURS ADDED
2 COURSES TAKEN

<table>
<thead>
<tr>
<th>COURSE</th>
<th>HOURS</th>
<th>GRADE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH201</td>
<td>4.0 A</td>
<td>Advanced Dynamics</td>
<td></td>
</tr>
<tr>
<td>MATH222</td>
<td>4.0 A-</td>
<td>Special Topics: Fluids</td>
<td></td>
</tr>
</tbody>
</table>

Additional Coursework

<table>
<thead>
<tr>
<th>COURSE</th>
<th>HOURS</th>
<th>GRADE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH201</td>
<td>1.0 S</td>
<td>Applied Mathematics Seminar</td>
<td></td>
</tr>
<tr>
<td>MATH201</td>
<td>1.0 ID</td>
<td>Applied Mathematics Seminar</td>
<td></td>
</tr>
<tr>
<td>MATH205</td>
<td>4.0 S</td>
<td>Graduate Research</td>
<td></td>
</tr>
<tr>
<td>MATH206</td>
<td>12.0 S</td>
<td>Graduate Research</td>
<td></td>
</tr>
<tr>
<td>MATH206</td>
<td>7.0 ID</td>
<td>Graduate Research</td>
<td></td>
</tr>
<tr>
<td>MATH208</td>
<td>1.0 S</td>
<td>Directed Group Study</td>
<td></td>
</tr>
</tbody>
</table>
Example 3 - RD

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>RD</td>
<td>R</td>
<td>D</td>
<td>Phys 237 waived by petition based on previous coursework. 2/9/11</td>
</tr>
</tbody>
</table>


General Petition to waive Phys 273 (Approved)
<table>
<thead>
<tr>
<th>S.No</th>
<th>Course</th>
<th>RCourse</th>
<th>MatchCtl</th>
<th>EffDate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>PHYS237</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: Phys 237 Waived

Memo: Phys 237 waived by paition based on previous coursework. cking 7 2/9/11
Physics and Chemistry PhD Major Requirements

All courses must be completed with a B grade or better

EARNED: 9.0 HOURS 0 SUB-GROUPS 3.550 GPA

--> NEEDS: 2 SUB-GROUPS

1) Complete four semester's of Seminar.
   Organic Chemistry Emphasis = CHEM 291
   Physical Chemistry Emphasis = CHEM 291
   Physics Emphasis = PHYS 293
   1.0 HOUR ADDED 1 COURSE TAKEN

   FA10 PHYS293 1.0 S Physics Colloquium

   NEEDS: 3.0 HOURS 3 COURSES
   SELECT FROM: CHEM291

- 2) Organic Chemistry Emphasis PhD

   NEEDS: 12.0 HOURS 4 COURSES

   -> NOT FROM: *****95,*98,*99
   SELECT FROM: CHEM200 (R),201 (R) PHYS2**, CHEM2**

- OR) Physics Emphasis PhD

   NOT RD - Phys 237 Waived
   NEEDS: 14.0 HOURS 3 COURSES

   -> NOT FROM: 95, 98, 99
   SELECT FROM: PHYS210 (R),212 (R),2** CHEM2**

- OR) Physical Chemistry Emphasis PhD

   8.0 HOURS ADDED 2 COURSES TAKEN

   FA09 PHYS210 4.0 A Electrodynamics I
   FA09 PHYS212 4.0 B+ Statistical Mechanics

   NEEDS: 4.0 HOURS 2 COURSES

   -> NOT FROM: CHEM291 *****95,*98,*99
   SELECT FROM: CHEM231 (R),2** PHYS2**
   CHOOSE ONE CHEM212 OR PHYS237
   CHOOSE ONE CHEM213 OR PHYS212

Physics and Chemistry PhD Other Major Requirements

+ 1) Preliminary Exams
   You have successfully completed your preliminary exams.

+ 2) You have satisfied the one semester of TA requirement.

- 3) Qualifying Exam
   Read your graduate group policies and contact your faculty advisor or graduate group coordinator.

- 4) Open Technical Seminar Requirement
   Must present at least one open technical seminar at least once each year in residence.

5) Dissertation and Defense

Additional Coursework

<table>
<thead>
<tr>
<th>DATE</th>
<th>AUTH</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Phys 237 waived by petition based on previous coursework. 09/2/09</td>
</tr>
</tbody>
</table>

UCMERCED
My Rule of Thumb
From the Perspective of a Beginner

1. Try it at least 3 times

   Note: Delete the *entire* exception after each attempt. This is important to keep the DarWin spirits happy.

2. Email Jan and Erin
Two Final Tips

• Do exceptions while your co-workers are still at work.
• Ctrl-Q rocks.