Statistics Major Requirements – BS Degree Example 1

Year 1
Fall
MATH 221 (5)
Gen Eds
Comm A
Comm B
Ethnic
Humanities (6)
Lit (6)
Social Sci (12)
Biological (6)
Physical (6)
World Lang (3)

Spring
MATH 222 (4)
COMP SCI 200, 300*, 220, 320, 400, or 412 (3-4)

Year 2
Fall
MATH 234 (4)
STAT 302*, 324, 371, 301, or 240 (3-4)

Spring
STAT 303 (1)
MATH 320, 340 or 341 (3)

Year 3
Fall
STAT 309, 311, or 431 (3)

Spring
STAT 310 (3)
Stat elective (3)

Grad Req
120 credits
108 LASC
60 IAD
2.0 GPA
2.0 IAD

Year 4
Fall
Stat elective (3)

Spring
Stat elective (3)

Name: Date:
Use the space below to chart your actual courses using the sample four-year plan from above

Notes: Can substitute MATH 275, 276, 375, 376; *preferred option; encouraged to take additional STAT 304 & 305; some electives are term specific and may have additional prereqs
Statistics Major Requirements – BS Degree Example 2

Year 1
Fall
- MATH 221 (5)
- Gen Eds
  - Comm A
  - Comm B
  - Ethnic
  - Humanities (6)
  - Lit (6)
  - Social Sci (12)
  - Biological (6)
  - Physical (6)
  - World Lang (3)
- COMP SCI 200, 300*, 220, 320, 400, or 412 (3-4)

Spring
- MATH 222 (4)
- STAT 302*, 324, 371, 301, or 240 (3-4)
- MATH 234 (4)

Year 2
Fall
- STAT 303 (1)
- STAT 309, 311, 431 (3)
- MATH 320, 340 or 341 (3)

Spring
- STAT 333 or 340 (3-4)
- Stat elective (3)
- STAT 310 (3)

Year 3
Fall
- STAT 424 (3)
- Stat elective (3)
- Stat elective (3)

Spring
- Stat elective (3)
- Stat elective (3)

Year 4
Fall
- Stat elective (3)

Spring
- Stat elective (3)
- Grad Req
  - 120 credits
  - 108 LASC
  - 60 IAD
  - 2.0 GPA
  - 2.0 IAD

Notes: Can substitute MATH 275, 276, 375, 376; *preferred option; encouraged to take additional STAT 304 & 305; some electives are term specific and may have additional prereqs

Name: ___________________________ Date: ___________________________

Use the space below to chart your actual courses using the sample four-year plan from above.
Statistics Major Requirements – BA Degree Example 2

Year 1

Fall

- MATH 221 (5)
- MATH 222 (4)
- COMP SCI 200, 300*, 220, 320, 400, or 412 (3-4)

Spring

- MATH 223 (4)
- STAT 302*, 324, 371, 301, or 240 (3-4)
- STAT 303 (1)
- MATH 320, 340 or 341 (3)

Year 2

Fall

- MATH 224 (4)
- STAT 309, 311, or 431 (3)
- STAT 304 (1)
- MATH 320, 340 or 341 (3)

Spring

- STAT 333 or 340 (3-4)
- STAT 310 (3)

Year 3

Fall

- STAT 333 or 340 (3-4)

Spring

- STAT 424 (3)
- Stat elective (3)

Year 4

Fall

- Stat elective (3)

Spring

- Stat elective (3)

Notes: Can substitute MATH 275, 276, 375, 376; *preferred option; encouraged to take additional STAT 304 & 305; some electives are term specific and may have additional prereqs

Gen Eds

Comm A: Social Sci (12)
Comm B: Biological (3+)
Ethnic: Physical (3+)
Humanities: Nat Sci (6)
Lit: World Lang (4 or 3/2)

Use the space below to chart your actual courses using the sample four-year plan from above

Name: Date:
Statistics Major Requirements – BA Degree Example 1

Year 1
Fall
- MATH 221 (5)
- COMP SCI 200, 300*, 220, 320, 400, or 412 (3-4)

Year 2
Fall
- MATH 222 (4)
- MATH 234 (4)
- STAT 302*, 324, 371, 301, or 240 (3-4)
- STAT 303 (1)
- MATH 320, 340 or 341 (3)

Spring
- STAT 333 or 340 (3-4)
- STAT 424 (3)

Year 3
Fall
- STAT 309, 311, or 431 (3)
- Stat elective (3)
- Stat elective (3)
- Stat elective (3)
- Stat elective (3)

Spring
- STAT 310 (3)
- Stat elective (3)
- Stat elective (3)
- Stat elective (3)
- Stat elective (3)

Year 4
Fall
- Stat elective (3)
- Stat elective (3)

Spring
- Stat elective (3)

Notes: Can substitute MATH 275, 276, 375, 376; *preferred option; encouraged to take additional STAT 304 & 305; some electives are term specific and may have additional prereqs

Gen Eds
- Social Sci (12)
- Biological (3+)
- Physical (3+)
- Nat Sci (6)
- World Lang (4 or 3/2)

Comm A
- Ethnic

Comm B

Humanities (6)

Lit (6)

Comm A
- Ethnic

Comm B

Humanities (6)

Lit (6)

Name: Date: Use the space below to chart your actual courses using the sample four-year plan from above

Grad Req
- 120 credits
- 108 LASC
- 60 IAD
- 2.0 GPA
- 2.0 IAD
Statistics Major Requirements – BS Degree Example 3

Year 1

Fall
- MATH 221 (5)
- COMP SCI 200, 300*, 220, 320, 400, or 412 (3-4)

Spring
- MATH 222 (4)
- STAT 302*, 324, 371, 301, or 240 (3-4)

Gen Eds
- Biological (6)
- Physical (6)
- World Lang (3)

Year 2

Fall
- MATH 234 (4)
- STAT 303 (1)
- STAT 333 or 340 (3-4)

Spring
- STAT 309, 311, or 431 (3)
- STAT 310 (3)
- STAT 333 or 340 (3-4)

Year 3

Fall
- STAT 424 (3)
- Stat elective (3)

Spring
- Grad Req
- 120 credits
- 108 LASC
- 60 IAD
- 2.0 GPA
- 2.0 IAD

Year 4

Fall
- Stat elective (3)

Spring
- Stat elective (3)

Notes: Can substitute MATH 275, 276, 375, 376; *preferred option; encouraged to take additional STAT 304 & 305; some electives are term specific and may have additional prereqs.

Name: 
Date: 
Use the space below to chart your actual courses using the sample four-year plan from above.

Prerequisite: 
Pre/Corequisite: 
MajorCourses: 
General education and graduation requirements:

(## indicates semester specific course; 1xx indicates first year; 2xx indicates second year; 3xx indicates third year; 4xx indicates fourth year; * indicates preferred option; 0 indicates prerequisite of course; # indicates corequisite of course)
Statistics Major Requirements – BA Degree Example 3

Year 1
Fall
MATH 221 (5)
COMP SCI 200, 300*, 220, 320, 400, or 412 (3-4)
Gen Eds
Comm A
Comm B
Ethnic
Humanities (6)
Lit (6)

Spring
MATH 222 (4)
STAT 302*, 324, 371, 301, or 240 (3-4)
Social Sci (12)
Biological (3+)
Physical (3+)
Nat Sci (6)
World Lang (4 or 3/2)

Year 2
Fall
MATH 234 (4)
STAT 303 (1)
MATH 320, 340 or 341 (3)

Spring
STAT 309, 311, or 431 (3)
STAT 424 (3)
Stat elective (3)

Year 3
Fall
STAT 310 (3)
Stat elective (3)

Spring
Stat elective (3)
Stat elective (3)

Year 4
Fall
Stat elective (3)

Spring
Stat elective (3)

Grad Req
120 credits
108 LASC
60 IAD
2.0 GPA
2.0 IAD

Notes: Can substitute MATH 275, 276, 375, 376; *preferred option; encouraged to take additional STAT 304 & 305; some electives are term specific and may have additional prereqs

Name: 
Date: 
Use the space below to chart your actual courses using the sample four-year plan from above

Prerequisite 
Pre/Corequisite 
Major Courses 
General education and graduation requirements