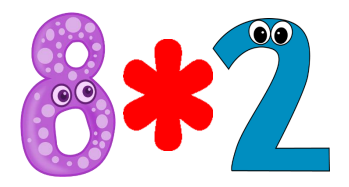
MyPlanner Guidelines for First-time Freshmen Admitted for the Fall 2016 Semester.



Introduction

Q: Why should I care about MyPlanner?

A1: MyPlanner will help you plan your semesters so that you complete the correct courses each semester and graduate from UNLV within 4 years.





A3: You can enroll in classes directly from MyPlanner.

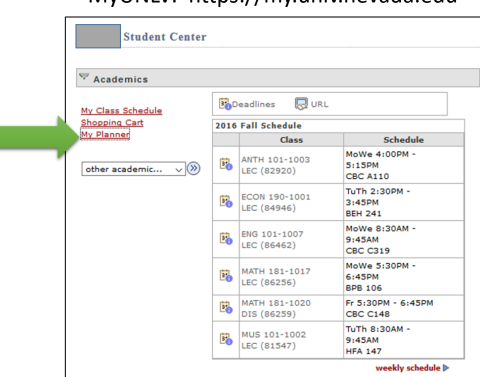




Q: Where can I find MyPlanner?

A: Go to your Student Center in MyUNLV and click on MyPlanner under

"Academics" as shown below.



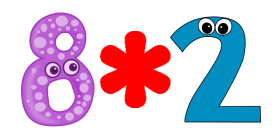
MyUNLV: https://my.unlv.nevada.edu

UNLV College of Sciences Advising Center

> Read these Guidelines so you will be ready to register for spring classes in November.



In order for the HOLD to be removed, you must Start with two (2) classes per semester for 8 semesters. Summers do not count as a one of the 8 semesters, but you may add summer classes to the plan.



Q: How do I enter courses in MyPlanner?

A: The Registrar's Office sent you instructions via your Rebelmail. Log in to your Rebelmail, find the email and read the instructions.



Rebelmail: https://rebelmail.unlv.edu/



- ➢ If you are Prehealth and have received a 4-year plan from Dr. Nika, use that plan to complete MyPlanner.
- If you are not Prehealth, or are prehealth and have not met with Dr. Nika, use the sequences provided below to complete your MyPlanner. They are listed by major.



UNLV College of Sciences Advising Center

- ➤ If you aren't sure about a course choice, Start with a general education class (requirements provided below).
- ➤ If you have a question about a <u>spring 2017</u> course choice, call the College of Sciences Advising Center to make an appointment to meet with an Academic Advisor. 702-895-2077. ADVISORS DO NOT HAVE ACCESS TO MYPLANNER AND CANNOT COMPLETE MYPLANNER FOR YOU. They are able to answer quick questions.



General Education Distribution Requirements 2016 Catalog

Humanities and Fine Arts

Two courses (three credits each) from two different humanities areas and one introductory or appreciation course (three credits) from a fine arts area. Courses used to satisfy the English Literature or Constitution requirements may not be used to satisfy Humanities distribution requirements.

- Humanities courses (6 credits) will be selected from any literature course offered by the English Department, any
 foreign language, history (Afro-American studies if cross-listed with history), philosophy (except PHIL 102, 105, or 114),
 architectural design (only AAD 201/201D), communication studies (only COM 101, 211, 216), women's studies (only those
 cross listed with Humanities and Fine Arts).
- o A Fine Arts course (3 credits) will be selected from AAE 100; AAI 100; LAND 100; ART 101, 107, 211, 212, 135, 160, 216, 260, 261; DAN 100, 101, 103, 104, 165, 166/AAS 166; FIS 100, 110; MUS 101, 121, 125, 129, 134*, or THTR 100, 105, 124, 175.

Social Sciences

One course each from three different fields for a total of nine (9) credits. Courses used to satisfy the Constitutions requirement may not be used to meet Social Sciences distribution requirements.

Social Science Courses (9 credits) will be selected from AAS (except AAS courses cross-listed with dance, English, or history); ANTH (except <u>ANTH 102</u>); <u>CED 117</u>; <u>MFT 150</u>, <u>350</u>, <u>360</u>; <u>CRJ 104</u>, <u>270</u>, <u>435</u>, <u>436</u>, <u>438</u>, <u>469</u>; ECON; <u>EGG 307</u>; <u>PBH 165</u> HED <u>429</u>, <u>435</u>; <u>LAS 101</u>; PSC; PSY or <u>EPY 303</u>; <u>SW 101</u>; SOC; or WMST (excluding those cross-listed with Humanities and Fine Arts). All statistics courses are excluded.



MyPlanner Sequences

BA Chemistry Start with math appropriate for you **MATH 95 MATH 96 MATH 126 MATH 127 MATH 181 MATH 182** Introductory CS 117 Prog for Intermediate Start with as Precalculus I Precalculus III Calculus II Calculus III Algebra or ENG Sci/Eng OR CS Algebra or ENG appropriate or distribution or distribution or distribution or distribution 101E, ENG 101, 101F, ENG 102 or 135 Comp Sci I for course $1 \rightarrow$ ENG 102 or gen class class class class gen ed Enter your ed current semester **CHEM 121A CHEM 122A** schedule Start with as **CHEM 103 CHEM 242 CHEM355 CHEM 455 CHEM 241 CHEM 121L CHEM 122L CHEM 474 CHEM 475** appropriate Preparatory Organic Quantitative Instrumental Organic General General Biochemistry I Biochemistry II for course $2 \rightarrow$ Chemistry Chemistry I **Chemistry II** Analysis **Analysis** Chemistry I Chemistry II Start with chemistry appropriate for you **CHEM 348** CHEM 355L CHEM 455L **CHEM 347 BS Biochemistry** Start with math appropriate for you **MATH 95 MATH 96 MATH 181 MATH 182** Introductory **MATH 126 MATH 127** BIOL 300 -Intermediate Start with as Precalculus II Precalculus III Calculus I Calculus II Algebra or ENG Principles of Algebra or ENG or distribution appropriate 101E, ENG 101, or distribution or distribution or distribution 101F, ENG 102 or Genetics ENG 102 or gen class class class class for course $1 \rightarrow$ gen ed Enter your current semester **CHEM 121A CHEM 122A** schedule Start with as **CHEM 103 CHEM 242** CHEM355 **CHEM 455 CHEM 241 CHEM 121L** CHEM 122L **CHEM 474 CHEM 475** appropriate Quantitative **Preparatory** Organic Organic Instrumental Biochemistry I Biochemistry II General General for course $2 \rightarrow$ Chemistry Chemistry I Chemistry II Analysis **Analysis** Chemistry I **Chemistry II** Start with chemistry appropriate for you **CHEM 347 CHEM 348** CHEM 355L CHEM 455L Start with math appropriate for you **BS Chemistry** MATH 95 **MATH 96 MATH 127** Introductory **MATH 181 MATH 182 MATH 431 MATH 126** Intermediate Precalculus II Calculus I Calculus II **MATH 283 Mathematics for** Algebra or ENG Precalculus I Start with as Algebra or ENG or distribution 101E, ENG 101, or distribution or distribution Calculus III **Engineers &** or distribution appropriate 101F, ENG 102 or class ENG 102 or gen class class class Scientists gen ed for course $1 \rightarrow$ Enter your ed current semester **CHEM 121A CHEM 122A** schedule **CHEM 103 CHEM 241 CHEM 242** CHEM355 **CHEM 455** Start with as **CHEM 121L CHEM 122L CHEM 474 CHEM 475** Organic Quantitative **Preparatory** Organic Instrumental appropriate General General Biochemistry I Biochemistry II Chemistry Chemistry I Chemistry II Analysis **Analysis** for course $2 \rightarrow$

Chemistry I

Start with chemistry appropriate for you

Chemistry II

UNLV College of Sciences Advising Center

CHEM 347

CHEM 348

CHEM 355L

CHEM 455L

MyPlanner Sequences

BS Biology

Enter your current semester schedule Start with as appropriate for course $1 \rightarrow$

Start with as appropriate

Start with math appropriate for you

MATH 95 Introductory Algebra or ENG 101E, ENG 101, ENG 102 or gen

MATH 96 Intermediate Algebra or ENG 101F, ENG 102 or gen ed

MATH 126 Precalculus I or distribution class

CHEM 122A

CHEM 122L

General

Chemistry II

MATH 127 Precalculus II or distribution class

MATH 181 Calculus I or distribution class

BIOL 351 Microbiology

BIOL 304

Molecular

Genetics

with an upper division biology

BIOL 415 Evolution

You Start course

You Start with an upper division biology course You Start

with an upper division biology course

for course $2 \rightarrow$

CHEM 103 Preparatory Chemistry

CHEM 121A CHEM 121L General Chemistry I

Start with chemistry appropriate for you

CHEM 241L

MATH 127

Precalculus II

or distribution

class

CHEM 241

Organic

Chemistry I

CHEM 242L

MATH 181

Calculus I

or distribution

class

CHEM 242

Organic

Chemistry II

MATH 182

Calculus II

or distribution

class

CHEM 474

Biochemistry

Biochemistry

MATH 283

Calculus III

CHEM 475

You Start with Science, **Mathematics** Computer

Science or Engineering Course 100+

PHYS 423

You Start with Science, Mathematics. Computer Science or Engineering Course 100+

PHYS 493

BS Physics

Start with as appropriate

for course $1 \rightarrow$ Enter your current semester schedule

Start with as appropriate for course $2 \rightarrow$ Start with math appropriate for you

MATH 95 Introductory Algebra or ENG 101E, ENG 101, ENG 102 or gen ed

PHYS 180

PHYS 180L

Engineering

Physics I

MATH 96 Intermediate Algebra or ENG 101F, ENG 102 or gen ed

PHYS 181

PHYS 181L

Engineering

Physics II

MATH 126 Precalculus I or distribution class

PHYS 182

PHYS 182L

Engineering

Physics III

CHEM 121A CHEM 121L

General Chemistry I

CHEM 122A CHEM 122L General Chemistry II

PHYS 411 Modern Physics I

PHYS 421 Electricity & Magnetism I

Mechanics I

Special **Problems**

Start with physics appropriate for you **BS Mathematics**

Start with math appropriate for you

Enter your current semester schedule

Start with as appropriate for course $1 \rightarrow$

Start with as appropriate for course $2 \rightarrow$

MATH 95 Introductory Algebra or ENG 101E. ENG 101. ENG 102 or gen ed

General Electives 100-400 level

MATH 96 Intermediate Algebra or ENG 101F, ENG 102 or gen ed

> General Education

MATH 126 Precalculus I or distribution class

> General Education

MATH 127 Precalculus II or distribution class

Science or Engineering Electives 100-400 level

MATH 181 Calculus I or distribution class

Science & **Engineering from** approved list

MATH 182 Calculus II or distribution class

CS 117 Prog for Sci/Eng OR CS 135 Comp Sci I

MATH 283 Calculus III

Science & Engineering from approved list

EITHER MATH 330 Linear Algebra OR **MATH 365** Computational Linear Algebra

Science or Engineering Electives 100-400 level

MATH 427 Differential Equations I

> General Education

Start with chemistry appropriate for you

MyPlanner Sequences

BS Geology

Enter your

current semester

schedule

Start with math appropriate for you

appropriate

for course 1→

Start with as appropriate for course $2 \rightarrow$

Start with as

MATH 95 Introductory Algebra or ENG 101E, ENG 101, ENG 102 or gen ed

GEOL 101 Exploring Planet Earth

MATH 96 Intermediate Algebra or ENG 101F, ENG 102 or gen ed

GEOL 102 Earth and Life Through Time

MATH 126 Precalculus I or distribution class

GEOL 333 Principles of Geomorphology

MATH 127 Precalculus II or distribution class

> **GEOL 220** Mineralogy

MATH 181 Calculus I or distribution class

GEOL 427 Igneous and Metamorphic Petrology/ Petrography

CHEM 121A CHEM 121L General Chemistry I

GEOL 348 Field Geology I **CHEM 122A CHEM 122L** General **Chemistry II**

GEOL 372 Advanced Field Geology **PHYS 151** General Physics I

Writing OR ENG 407C Advanced Professional Communication

Select one course from: ENG 407A **Fundamentals of Business Writing** OR ENG 405B Research and **Editing OR ENG** 407B Technical

PHYS 152 General Physics II

You Start with Geology or other topic 300 level and above

BS Earth & Environmental Science

Start with math appropriate for you

Enter your current semester schedule

Start with as appropriate for course $1 \rightarrow$

Start with as appropriate for course $2 \rightarrow$

MATH 95 Introductory Algebra or ENG 101E, ENG 101, ENG 102 or gen ed

> **GEOL 101** Exploring **Planet Earth**

MATH 96 Intermediate Algebra or ENG 101F, ENG 102 or gen ed

> **GEOL 102 Earth and Life Through Time**

MATH 126 Precalculus I or distribution class

CHEM 121A CHEM 121L General Chemistry I

MATH 127 Precalculus II or distribution class

> **GEOL 220** Mineralogy

Fundamentals of Business Writing OR ENG 405B Research and **Editing OR ENG** 407B Technical Writing OR ENG 407C Advanced Professional Communication

Select one course from: ENG 407A

> **PHYS 151** General Physics I

You pick a Geology 200 level and above

GEOL 335 Earth Resources and the Environment

You pick an elective in Geology or other topics 100-400 level

You pick an elective in Geology or other topics 100-400 level You pick an upper division Geology

You pick an upper division Geology

You pick an upper division Geology

You pick an upper division Geology