

Interpreting the Titan Degree Audit

This article covers how faculty, staff, and students can interpret the sections of the Titan Degree Audit (TDA).

Choose which TDA type you are viewing:

Undergraduate

Overview of TDA components

Generally the undergraduate student TDA consists of the following sections (click on a link below to jump to that section in this guide):

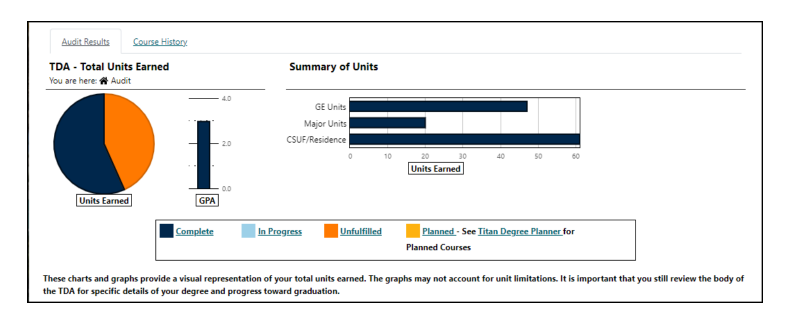
- <u>Report Heading</u>
- Graphs and pie chart
- Overview and General Education Requirements
- General Education Summary
- Major Requirements and Major GPA
- Upper Division Writing Requirement
- Courses Not Specifically Applied to Above Requirements (if applicable)
- Summary of Units

Report Heading

	Titan, Tuffy BACHELOR OF ARTS PUBLIC ADMINISTRATION						
Prepared On	11/10/2020 08:16 AM	Program Code	BA PBAD	Catalog Year	FA 2019		
Student ID	80000000	Graduation Date	UNKNOWN	Job ID	2031508161417336		

The Report Heading shows important information such as major, degree catalog year, and anticipated graduation date.

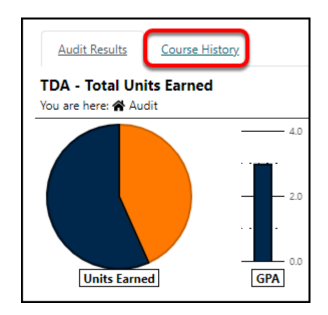
Graphs and pie chart



These charts and graphs are a visual representation of a student's progress towards degree requirements.

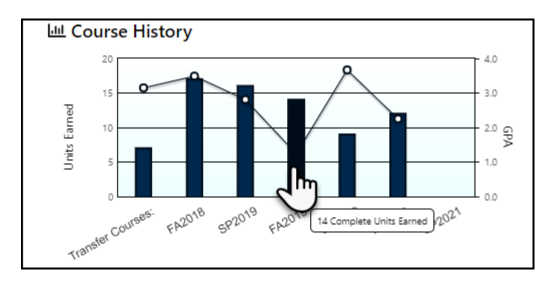
Course History graph and table

Click on the Course History tab to view a graph and table of courses taken.





Course History bar graph



The Course History bar graph shows the number of units that were completed in each semester along with a line indicating the GPA for each semester.

If you hover your mouse over the bar graph, the exact number represented in the graph will display.

If you click on a semester, the Course History table below the graph will filter to show just that one semester's courses.

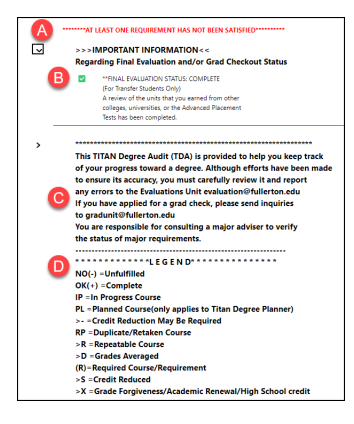
Course History table

		Filter by: Grade	e 🗸 (4) FA2019 🗸 💽			
Term	Course Term	Transfer Course	Equivalent/CSUF Course	Units	Grade	Title
FA2019	FA19		POSC-305	3.00	B+	Intro State & Local Politics
FA2019	FA19		POSC-320	3.00	А	Intro to Pub Mgmt & Pol
FA2019	FA19		POSC-421	3.00	В-	Government and the Economy
FA2019	FA19		PSYC-341	3.00	С	Abnormal Psychology

The Course History table will list all courses that have been completed toward a degree as well as in-progress courses. You may filter these results by grade or by semester.

Titan Degree Audit Overview and General Education Requirements

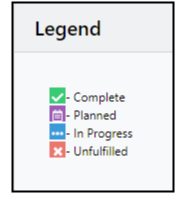
Final Evaluation, Grad Checkout, Contacts, and Legend



- A. If there are unfulfilled requirements, you will see a notation at the top of the body of the TDA.
- B. Final Evaluation will show the status of the evaluation of transfer coursework (if applicable). This section will also show the student's Grad Checkout Status when applicable.
- C. Contact information for the Admissions & Records Evaluations Unit is listed if you find any errors on the TDA.
- D. The Legend shows the symbols that are used throughout the TDA.

General Education Program

~	*****	******************GENERAL EDUCATION PROGRAM***********************								
	CATAL	CATALOG YEAR FALL 2018 - SPRING 2019 G.E. courses taken at CSUF: Letter grade is required. CR/NC is allowed if it is the only grade option available.								
> 🚥		A. CORE COMPETENCIES (NEEDS C- OR BETTER) - 6 UNITS [GE-A]								
V X	B. SCIENTIFIC INQUIRY AND QUANTITATIVE REASONING (15 UNITS MINIMUM) [GE-B] NEEDS: 4.0 UNITS						IING			
	×	B.1 PHYSICAL SCIEN [ENGR PHY SCI]	ICE (PHYS 225 & 226)							
		FA19 PHYS-225		3.0	С		Fundament Phys: Mechanics			
		TAKE==>	PHYS -226							
		B.2 LIFE SCIENCE (3 >>> Waived for this								
	×	B.3 LABORATORY EX [ENGR LAB]	KPERIENCE [PHYS-225L	& PH1	/S-226	5L]				
		FA19 PHYS-225L		1.0	В		Fundamental Physics Lab			
		TAKE==>	PHYS -226L							
	×		QUANTITATIVE REASON A) NEEDS 'C-' OR BETTE	-	NGR	MATH	1]			
		SP19 MATH-150A	L	4.0	С		Calculus I			
		FA20 MATH-270A		0.0		IP	Mathematical Structures I			
		TAKE==>	MATH -270A							



This section consists of the General Education requirements, starting with the Core Competencies. There are symbols next to each requirement indicating whether the requirement is complete, planned, in progress, or unfulfilled (the Legend is at the bottom of the TDA). When a requirement has been met, the course that met the requirement is listed along with the grade received. Where the requirement has not been met, a list of eligible courses appears.

Click on an eligible course to learn more about it.

Note that the planned courses will not appear unless the student has used <u>Titan</u> <u>Degree Planner</u> to plan their courses AND the Show Planned Courses option was selected when the TDA was run.

Note that if a transfer course met a GE requirement, the transfer school will show along with the course title. For articulated classes, the CSUF course title will show.

View eligible course details

Print this page.

MATH 270A - Mathematical Structures I (3)

First of two semesters of fundamental discrete mathematical concepts and techniques needed in computer-related disciplines. Logic, truth tables, elementary set theory, proof techniques, combinatorics and Boolean algebra. Must have completed four years of high school mathematics.

Undergraduate Course not available for Graduate Credit

This course information is from the 2020-2021 University Catalog. View this catalog.

All <u>catalogs</u> © 2020 California State University Fullerton. Powered by the <u>Acalog™ Academic Catalog Management System™ (ACMS™)</u>.

When you click on a course that meets a specific requirement, the university catalog details for the course appear in a new window. You can also print the details.

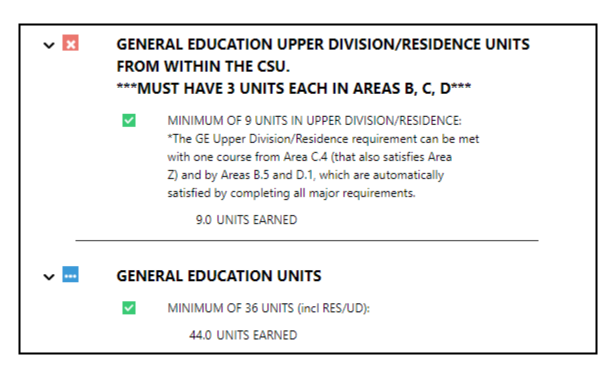


In Progress Courses

×	B.4 MATHEMATICS QUANTITATIVE REASONING [ENGR MATH] (MATH 150A & 270A) NEEDS 'C-' OR BETTER						
	SP19 MATH-150A		4.0	С		Calculus I	
	FA20 MATH-270A		0.0		IP	Mathematical Structures I	
	TAKE==>	<u>MATH -270A</u>					

Courses that are in progress are shown as IP.

General Education Summary



At the end of the GE section is a summary of the units needed to meet general education requirements and how many units have been earned so far.

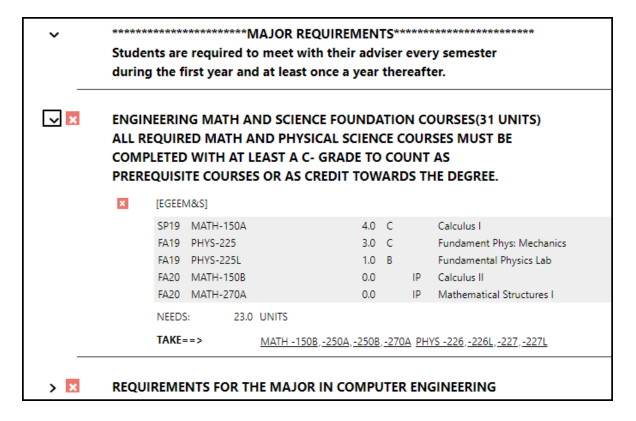
Titan Degree Audit Major Requirements

The list of major requirements varies per program. Most include the following course types:

• Core

- Required Concentration Courses
- Concentration Electives

GPA and Core Requirements



- All majors have a minimum grade point average requirement.
- In this major, Computer Engineering, there are Foundation Courses, Core Requirements, and Technical Electives.

GPA of Attempted Major Courses

INCLUE		TEMPTED ENGINEERING COU S APPLIED TOWARD THE MA	
~	15.0 UNITS EARNED		
	15.0 UNITS ATTEMPTED	32.10 POINTS	2.14 GPA

At the end of the major requirements, the latest units earned and GPA summary will display.



Upper Division Writing Requirement

~	UPPE	UPPER-DIVISION BACCALAUREATE WRITING REQUIREMENT							
	~	COURSE REQUIREMENT							
		SS20	HUSR-385		3.0	Α	Prog Design/Proposal Writing		
-									

NOTE: Effective May 25, 2012, undergraduate students are no longer required to take the EWP for their baccalaureate degree. Only graduate students whose program requires the EWP must take this exam.

The Upper Division Writing Requirement is specific to each major.

Courses Not Specifically Applied to Above Requirements

 COURSES NOT SPECIFICALLY APPLIED TO ABOVE REQUIREMENTS									
	ERAL ELECTIVESTHE CREDITS FROM ARDS THE BACCALAUREATE DEGREM		COURSES (COUNT					
FA1	7 TRSFR0046	1.0	CR	COLLEGE RESEARCH SKILLS SBCC: ENG 120					
FA1	8 MATH-125	5.0	B-	Precalculus					
FA1	9 CPSC-121	0.0	F	Object-Oriented Programming					
FA1	9 MATH-150B	4.0	D	Calculus II					
FA2	0 CRJU-345	0.0	IP	Corrections					
REMEDIAL/NONBACCALAUREATE COURSEWORK (NO DEGREE CREDIT)									
SP1	5 NONBA0047	3.0	CR	PERSONAL PLANNING SBCC: PRO 138D					

If the student has completed courses that are not specifically applied to GE or major requirements, they will be listed in this section as either counting towards the degree or no degree credit.

Summary of Units

>	**************************************							
~ ×	UNIT	UNIT REQUIREMENTS						
A		UNITS EARNED IN RESIDENCE (30 UNITS MINIMUM) **May include courses from other CSU's: Fully Online/Course Match and Upper Division GE only** [Extended Education units are excluded from this total] 53.0 UNITS EARNED						
	~	CSUF GRADE POINT AVERAGE (2.00) MINIMUM REQUIRED)					
		56.0 UNITS ATTEMPTED	156.30 POINTS	2.79 GPA				
	×	UPPER DIVISION UNITS EARNED (4	0 UNITS MINIMUM)					
		9.0 UNITS EARNED						
	×	RESIDENCE UPPER DIVISION UNITS	S (24 UNITS MINIMUM)					
		9.0 UNITS EARNED						
	×	MAJOR Residence UPPER DIVISION	UNITS (12 UNITS)					
B	(70 U 90 U	NSFER UNIT TOTALS APPLIED INITS MAX FROM A 2 YEAR (NITS MAX FROM A 4 YEAR C MBINATION OF A 2 YEAR AN 7.0 UNITS EARNED	COLLEGE; OLLEGE OR ND A 4 YEAR COLLEGE)	3.15 GDA				
		6.0 UNITS ATTEMPTED	18.90 POINTS	3.15 GPA				

The Summary of Units section provides overall information on unit and GPA requirements.

- A. Unit Requirements indicates units earned at CSUF, CSUF GPA, upper division units earned, residence upper division units earned, and major residence upper division units earned.
- B. Transfer Institution Totals indicates units earned and GPA from all of your transfer institutions (if applicable).



Cumulative Units, Cumulative GPA, Academic Standing and Coursework

A TH	JMULATIVE NUMBER OF UNITS A IIS DEGREE REQUIRES A MINIMU ARNED: 60.0 UNITS			
	JMULATIVE GRADE POINT AVERA .00 MINIMUM REQUIRED) 62.0 UNITS ATTEMPTED	GE OF AL		APTED UNITS 2.83 GPA
***	****ACADEMIC STANDING PER TE	ERM AT C	SUF****	**
0	FA18 GOOD STANDING SP19 GOOD STANDING FA19 GOOD STANDING SP20 GOOD STANDING			
	DURSEWORK FROM SP2015 to FA xcludes Remedial/Non-baccalaur Transfer Courses:	2020 eate level	courses)
	FA17 ENGL-101 FA17 TRSFR0046	3.0	B CR	COMPOSITION AND READING SBCC: ENG 110 COLLEGE RESEARCH SKILLS
	SP18 A3 CSU CERT	3.0	B+	SBCC: ENG 120 CRITICAL THK&COMP THRU LIT SBCC: ENG 111 Matched As: TRSFR0045
	FA18 A1 CSU CERT FA18 CPSC-121	0.0		INTERPERSONAL COMMUNICATION SBCC: COMM 121 Matched As: TRSFR0001 THEORY AND PRACTICE I
	FA2018 17.0 UNITS EARNED			SBCC: CS 105 3.49 GPA
	FA18 GOOD STANDING FA18 DANC-101 FA18 HONR-1018 FA18 HONR-201A FA18 HONR-201A FA18 MATH-125 FA18 WIGST-100	3.0 3.0 5.0	Α Β+ Α Β-	Introduction to Dance Hon Oral Communication Honors Sophomore Seminar Precedudus Intro to Gender Studies

- A. Cumulative Number of Units indicates the most current total number of units earned that are applicable to the undergraduate degree.
- B. Cumulative GPA indicates the most current GPA for all attempted units applicable to the undergraduate degree.
- C. Academic Standing indicates the student's academic standing for each semester.
- D. Coursework provides a historical listing of courses completed at other institutions and all courses enrolled in and/or completed at CSUF by semester.
- E. Note for each semester, the student's academic standing is listed.

Graduate

Overview of TDA components

Generally the graduate student TDA consists of the following sections (click on a link below to jump to that section in this guide):

- <u>Report Heading</u>
- Graphs and pie chart

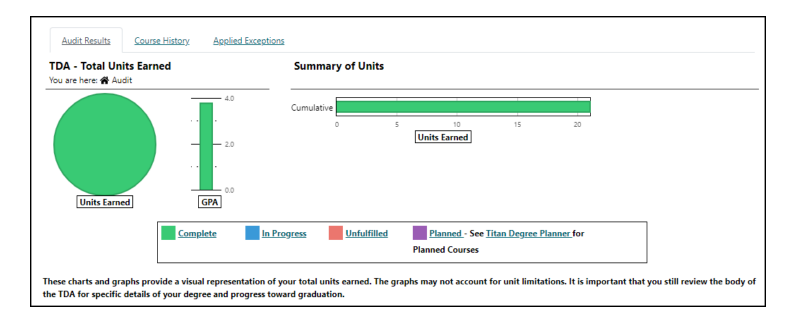
- Overview and Student Standing/Degree Checkout
- <u>Study Plan Courses</u>
- Study Plan GPA Requirement and Graduate GPA Requirement
- <u>Resident Units Requirement, Minimum Graded Unit Requirement, and Time Limit</u>
 <u>for Completion</u>
- Coursework

Report Heading

	Titan, Tuffy Educational Technology, M.S.							
Prepared On	11/09/2020 03:13 PM	Program Code	MBA BUAD	Catalog Year	FA 2018			
Student ID	80000000	Graduation Date	Graduation Date UNKNOWN Job ID		2031415134081644			

The Report Heading shows important information such as major, degree catalog year, and anticipated graduation date.

Graphs and pie chart



The "TDA Total Units Earned" pie chart and the "GPA" bar graph (figures on the left) indicate the units and GPA of the grad student's Study Plan courses. The "Summary of Units" bar (figure on the right) indicates the number of graded units that a student earned while enrolled in the current program. Consequently, the "TDA- Total Unites

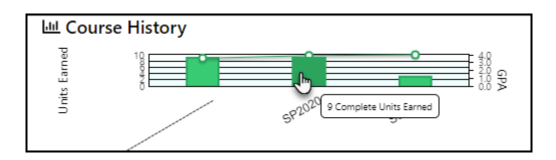
Earned" pie chart and the "Summary of Units" bar graph may indicate different numbers.

Course History graph and table

Click on the Course History tab to view a graph and table of courses taken.



Course History bar graph



The Course History bar graph shows the number of units that were completed in each semester along with a line indicating the GPA for each semester.

If you hover your mouse over the bar graph, the exact number represented in the graph will display.

If you click on a semester, the Course History table below the graph will filter to show just that one semester's courses.

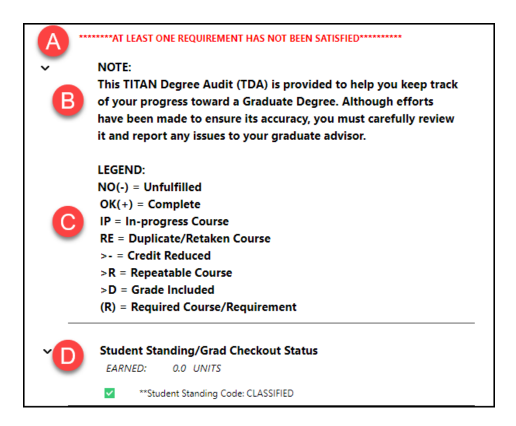


Course History table

Click on green columns to filter course list below by term or use the 'filter by' drop down menu below. If you wish to return to the entire course list, just reset the 'filter by' settings to their 'generic' settings (usually the title of the filter such as 'Year' and 'Term') Filter by: Grade (3) SP2020 (3) SP2020 (4)							
Term	Course Term	Transfer Course	Equivalent/CSUF Course	Units	Grade	Title	
SP2020	SP20		EDEL-518A	3.00	Α-	Issues Inst Design Sftwre	
SP2020	SP20		EDEL-518B	3.00	А	Multimedia Dev Instr Clas	
SP2020	SP20		EDEL-529	3.00	А	Gr St:Lrng Thry Clsrm Use	

The Course History table will list all courses that have been completed toward a degree as well as in-progress courses. You may filter these results by grade or by semester.

Titan Degree Audit Overview and Student Standing/Degree Checkout

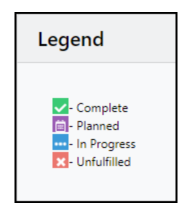


A. If there are unfulfilled requirements, you will see a notation at the top of the body of the TDA.

- B. Contact your graduate advisor if you have any questions about the TDA or find any errors.
- C. The Legend shows the symbols that are used throughout the TDA.
- D. Student Standing/Grad Checkout Status will show if a graduate student has been classified and their graduate degree checkout status once applicable.

🗸 🗙 Sti	ıdy Plan Courses	
×	1) Required Courses (27 units)	
	21.0 UNITS EARNED	7 COURSES TAKEN 3.77 GPA
	FA19 EDEL-511 FA19 EDEL-515 FA19 EDEL-523 SP20 EDEL-518A SP20 EDEL-518B SP20 EDEL-529 SS20 EDEL-522	3.0 A- Survey Educ Research 3.0 B Tech & Prob Solvg Schools 3.0 A Dist Ed Issues in Schools 3.0 A- Issues Inst Design Sftwre 3.0 A- Multimedia Dev Instr Clas 3.0 A Gr St:Lrng Thry Clsrm Use 3.0 A Web Design for Instruction
	SS20 EDEL-536	0.0 IP Curriculum Theory & Develop
	NEEDS: 6.0 UNITS	
	TAKE==> EDEL -536,-590	2
×	2) Culminating Experience (3 units)	
	NEEDS: 3.0 UNITS	
	TAKE==> <u>EDEL -594</u>	

Study Plan Courses



This section consists of the degree requirements, starting with the Required Courses. Study Plans will vary by degree, but generally they are 30 units total. In the above example, 27 units are listed as Required Courses and 3 units are listed as Culminating Experience.

There are symbols next to each requirement indicating whether the requirement is complete, planned, in progress, or unfulfilled (the Legend is at the bottom of the TDA). When a requirement has been met, the course that met the requirement is listed along with the grade received. Where the requirement has not been met, a list of eligible courses appears.

Click on an eligible course to learn more about it.

Note that the planned courses will not appear unless the student has used <u>Titan</u> <u>Degree Planner</u> to plan their courses AND the Show Planned Courses option was selected when the TDA was run.

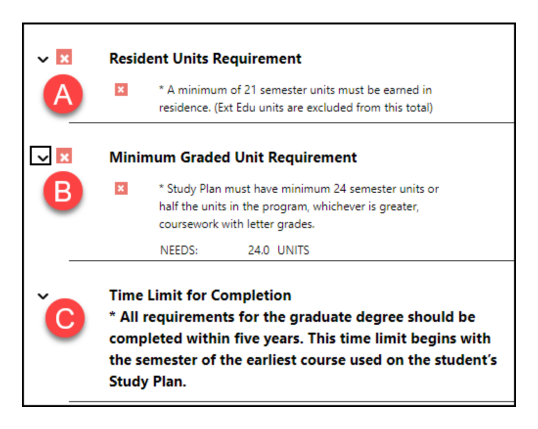
Study Plan GPA Requirement and Graduate GPA Requirement

Study Plan GPA Requirement									
	21.0 UNITS ATTEMPTED	79.20 POINTS	3.77 GPA						
	FA19 EDEL-511	3.0 A- Survey Educ Research							
	FA19 EDEL-515	3.0 B Tech & Prob Solvg Scho	ools						
	FA19 EDEL-523	3.0 A Dist Ed Issues in School	ls						
	SP20 EDEL-518A	3.0 A- Issues Inst Design Sftw	re						
	SP20 EDEL-518B	3.0 A Multimedia Dev Instr C	las						
	SP20 EDEL-529	3.0 A Gr St:Lrng Thry Clsrm U	lse						
	SS20 EDEL-522	3.0 A Web Design for Instruc	tion						
	SS20 EDEL-536	0.0 IP Curriculum Theory & D	evelop						

🗸 🚥 Graduate GPA Requirement										
	21.0 UNITS ATTEMPTED		79.2	20 POINTS	3.77 GPA					
FA19	EDEL-511	3.0	A-	Survey Educ Research						
FA19	EDEL-515	3.0	В	Tech & Prob Solvg Schools						
FA19	EDEL-523	3.0	Α	Dist Ed Issues in Schools						
SP20	EDEL-518A	3.0	A-	Issues Inst Design Sftwre						
SP20	EDEL-518B	3.0	Α	Multimedia Dev Instr Clas						
SP20	EDEL-529	3.0	Α	Gr St:Lrng Thry Clsrm Use						
SS20	EDEL-522	3.0	А	Web Design for Instruction						
SS20	EDEL-536	0.0	IP	Curriculum Theory & Develo	p					

A grade-point average (grade points divided by units attempted) of at least 3.0 is required for graduation with a graduate degree. This grade-point average applies to 1) all 400-, 500- and 600-level units attempted subsequent to admission to a degree program; and 2) all units required on the graduate Study Plan including transfer courses.

Resident Units Requirement, Minimum Graded Unit Requirement, and Time Limit for Completion



- A. Resident Units Requirement will list the courses/units that the student has completed (or is in progress) towards this requirement.
- B. Minimum Graded Unit Requirement will list the courses/units that the student has completed (or is in progress) towards this requirement.
- C. Time Limit for Completion is a reminder that all requirements should be completed within five years starting from the semester of the earliest course on the student's Study Plan.

Coursework

coui	RSEWORK FO	RM FA2018 TO FA2	020				
	Graduate Cours FA2018	es:					
	6.0 UNITS	EARNED				3.65	GPA
	FA18 ACCT-5 FA18 ISDS-3		3.0 3.0		Financial Accounting Business Analytics I		
	SP2019						
	6.0 UNITS	EARNED				4.00	GPA
	SP19 ECON- SP19 MGMT-		3.0 3.0		Microecon Perspectv for N Sem Org Behavior	1grs	
	FA2019						
	6.0 UNITS	EARNED				3.70	GPA
	FA19 MGMT FA19 MGMT		3.0 3.0	A-	Sem: Team Leadership Leadership Dynamics		
	TATS WOMT		5.0	A-	ceauership Dynamics		

Coursework provides a historical listing of all courses enrolled in and/or completed at CSUF by semester along with the grade, units earned, and GPA.

Need More Help?

Undergraduate Students

- For misplaced or unevaluated GE courses, contact the Academic Advising Center in UH-123 at 657-278-3606.
- For misplaced or unevaluated major courses, contact the major department and the major department advisor can send a Titan Degree Audit exception if necessary.
- For missing transfer coursework or other issues/questions, contact the Tltan Degree Audit office at tda@fullerton.edu.
- Visit the TDA website.

Graduate Students

 Contact your graduate advisor with any questions or issues about your Titan Degree Audit.

All Students

 Technical issues with the TDA or accessing it? Contact the Student IT Help Desk at <u>StudentITHelpDesk@fullerton.edu</u> or 657-278-8888.

Faculty and Staff

- To communicate to the TDA office the need for modifications to a TDA, please submit a Titan Degree Audit Exception Form. Modifications may include course waivers, substitutions, equivalencies, and/or advisor-approved courses.
- If you are unable to access the Titan Degree Audit Exception Form or have any additional questions, please email <u>tda@fullerton.edu</u>.
- Technical issues with the TDA or accessing it? Contact the IT Help Desk at helpdesk@fullerton.edu or 657-278-7777.

Please note that major requirements are based on the student's degree catalog year.