BYU — School of Accountancy (SOA) PhD Prep Track – Professional Accountancy

For Students Admitted Fall 2021

	Course	Hours	Total Hours
Accounting Jr. Core:	ACC 401, 402,	, 403, 404, 405	, 406 24
General Management Required Courses:			
Business Law	ACC 241	3	
Strategic Management	STRAT 560	3	
Ethics for Accounting	MSB 571	3 3 3 3	
Business Finance	FIN 520	3	
Operations Management	GSCM 530	3	
Organizational Effectiveness	HRM 540		
Money & Economics*	ACC 453*	3	21
General Accounting:			
Accounting Data Analytics	ACC 525	3	
Advanced Financial Statement Auditing	ACC 530	3 3	
Advanced Management Accounting	ACC 531	1.5	
Advanced Professional Financial Accounting	ACC 540	3	
Financial Statement analysis	ACC 541	1.5	12
General PhD Preparation Courses:			
Introduction to Academic Research	ACC 516**	3	
Academic Archival Research Design	ACC 517	1.5	
Academic Experimental Research Design	ACC 518	1.5	
Statistics for Economists	ECON 378	3	
Intermediate Price Theory 1	ECON 380	3	
Intermediate Macroeconomics	ECON 381*	3	
Introduction to Econometrics	ECON 388	3 3	
Stat Methods for Research 1	STAT 511	3	
Applied Econometrics	ECON 488	3 OR	
Advanced Econometrics	ECON 588	$3 \overline{OR}$	
Stat Methods for Research 2	STAT 512	3	24

^{*}Students who complete an ECON minor can take ECON 381 in place of ACC 453. If you do not complete an ECON minor, you will be required to take ACC 453. If you want to consider a minor other than ECON (e.g., psychology, math, statistics), please contact Dr. Prawitt for approval. **If a student does not complete the PhD Prep Track, they will be required to take ACC 515 Accounting Research.

Elective Courses (Other electives are also available depending on interests—see Dr. Prawitt):

Recommend	ded for Archival Research	Recommended for Experimental Research						
ECON 382	Intermediate Price Theory 2	3	ECON 382	Intermediate Price Theory 2	3			
MATH 112	Calculus 1	4	ECON 478	Game Theory & Economics	3			
MATH 113	Calculus 2	4	MATH 112	Calculus 1	4			
MATH 313	Elementary Linear Algebra	3	MATH 113	Calculus 2	4			
MATH 314	Calculus of Several Variables	3	STAT 435	Nonparametric Stat Methods	3			
STAT 224	Applied SAS Programming	2						
STAT 424	Statistical Computing							

Note: Students interested in pursuing the PhD Prep Track should contact Dr. Doug Prawitt (prawitt@byu.edu), the PhD Prep Track coordinator. Programs may be adjusted to meet the specific needs of individual students.

PROPOSED GRADUATION PLAN

SOA – **PhD Prep Track** – Professional Accountancy Fall 2021

Course	Cr	Prev Taken	Semesters	2021 2021-2022					2022-2023				
Number	Hr Taken Available	Available	Sp ₂₁	Su ₂₁	F ₂₁	W_{22}	Sp ₂₂	Su ₂₂	F ₂₂	W_{23}	Sp ₂₃	Su ₂₃	
ACC 241	3		F, W, Sp, Su										
FIN 520	3		1 st Fall			3							
GSCM 530	3		2 nd Fall							3 ^e			
HRM 540	3		2 nd Fall							3e			
STRAT 560	3		F, W, Su										
MSB 571	3		F, W, Sp										
ACC 516	3		1 st Fall			3e							
ACC 517	1.5		1 st Winter				1.5						
ACC 518	1.5		1 st Winter				1.5						
ACC 525	3		1 st Fall			3							
ACC 530	3		1 st Fall			3e							
ACC 531	1.5		2 nd Winter								1.5e		
ACC 540	3		1 st Winter				3						
ACC 541	1.5		2 nd Winter								1.5e		
ECON 378 PREREQS: ECON 100, MATH 112	3		F, W, Sp, Su										
ECON 380 PREREQS: ECON 100, MATH 112	3		F, W, Sp										
ECON 381 PREREQS: ECON 100, MATH 112	3		F, W, Sp										
ECON 388 PREREQS: ECON 378, ECON 380	3		F, W, Sp										
STAT 511 PREREQ: STAT 121 OR 201	3		F, W										
ECON 488 OR PREREQ: ECON 388			F, W										
ECON 588 OR PREREO: ECON 388 STAT 512 PREREO: STAT 511	3		W W										
TOTAL			**										

^e Taken as an envelope the same semester.

NOTE: THE BS DEGREE MUST BE AWARDED AT THE SAME TIME AS THE MACC DEGREE.