## **BUSINESS DEGREE CHECKLIST** 2018-2019 CATALOG YEAR

Will accept WRTG 3016 for all Eccles School majors except

\*All sections of MGT 3815 are reserved for Business Scholars.

Management and Operations.



#### **ADMISSION**

Students should apply for admission to the Eccles School (Upper Division) when they are taking their final pre-business courses by submitting an online application.

(Undergrad.Eccles.Utah.Edu > Admissions > Declare Major > #3 Apply for Admission to the Eccles School)

#### **MAJOR DECLARATION**

When students are admitted to the Eccles School (Upper Division), they are declared as *Business Administration BS* (Bachelor of Science). Students who would like to pursue a different Eccles School major must complete the prerequisites for that major, then submit an online application. (*Undergrad.Eccles.Utah.Edu* > *Academics* > *Majors*)

#### **HONORS DEGREES**

Students seeking an HBA (Honors Bachelor of Arts) or HBS (Honors Bachelor of Science) from the Eccles School must complete the Honors College's requirements and their major's honors requirements. (Undergrad. Eccles. Utah. Edu > Academics > Honors College)

#### **TRANSFER CREDIT**

Students who have transfer credit that may fulfill Eccles School requirements can petition for equivalency. (*Undergrad.Eccles.Utah.Edu* > *Admissions* > *Transfer Students* > *Transfer Equivalency Guide*)

#### **GRADING**

C- is the minimum grade for all required business courses. Credit or no credit (CR/NC) is not an option.

To schedule an appointment with an academic advisor, please stop by SFEBB 1120, call 801.581.7853, or visit *Eccles.Link/UAS-Appts*.

PRE BUSINESS CORE: 18 CREDITS IS 2010 — Computer Essentials	CLOSED UPPER DIVISION CORE: 27 CREDITS ACCTG 3600 or 3601 — Principles of Accounting
MATH 1090 — Business Algebra (QA)	FINAN 3040 or 3041 — Financial Management (QI)
Will accept MATH 1050, MATH 1080, MATH 1100, or higher.	FINAN 3050 — Introduction to Investments (QI)
Will accept MATH 1030, MATH 1000, MATH 1100, of higher. Will accept a score $\geq 2$ on the AP Calculus AB/BC exam.	PREREQUISITE: C- or better in FINAN 3040
·	
Will not accept Quantitative Literacy (QL) credits.	or 3041
ACCTG 2600 – Survey of Accounting	<b>IS 4410 or 4411</b> – Information Systems
<b>BUS or ECON 2010*</b> – Principles of Microeconomics	MGT 3680 or 3681 — Human Behavior in Organizations
Will accept a score $\geq$ 3 on the AP Microeconomics exam.	<b>MKTG 3010 or 3011</b> – Principles of Marketing
*All sections of BUS 2010 are reserved for Business Scholars.	<b>OIS 3660 or 3661</b> – Operations Management
BUS 1050 or 1051 — Foundations of Business Thought	<b>STRAT 3410</b> — Business Law
<b>OIS 2340</b> — Business Statistics (QB)	<b>STRAT 5700 or 5701</b> — Strategic Management
PREREQUISITES: C- or better in IS 2010 and MATH 1090	PREREQUISITES: C- or better in FINAN 3040
Will accept a score $\geq$ 3 on the AP Statistics exam.	or 3041, MGT 3680 or 3681 and MKTG 3010
OPEN UPPER DIVISION CORE: 9 CREDITS	or 3011
<b>BUS 3800-3870*</b> – 1 course from the Business & Social Science category	MA IOD DECLUDEMENTS OF COEDITS
<b>BUS 3900-3960*</b> – 1 course from the Business & Humanities category	MAJOR REQUIREMENTS: 21+ CREDITS
*All sections of BUS 3800 and BUS 3900 are reserved for	See next page.
Business Scholars.	
MGT 3810 or 3815* — Business & Professional Communication (CW)	
PREREQUISITE: B- or better in EAS 1060, WRTG 2010, or WR2	
Will accent HONOR 3200	

Students with questions about University of Utah, General Education, and Bachelor's Degree requirements should contact the Academic Advising Center. SSB 450 | 801.581.8146 | advising.utah.edu

UNIVERSITY OF UTAH REQUIREMENTS 122 credits (minimum) 40 upper division credits (minimum)	
<b>2.0</b> cumulative GPA (minimum) <b>Residency Hours</b> ( <i>registrar.utah.edu</i> )	
GENERAL EDUCATION REQUIREMENTS: 24+ CREDITS  American Institutions (AI)  Lower Division Writing (WR2) – WRTG 2010 or equivalent  Fine Arts (FF)	<b>Minimum Grade</b> D- or CR B- or C- D- or CR
Fine Arts (FF) Humanities (HF) Humanities (HF) NOTE: BUS 1051 does not count as an HF for Eccles School majors.	D- or CR D- or CR D- or CR
Physical/Life Science (SF) Physical/Life or Applied Science (SF/AS)  *** Quantitative Reasoning (QA) — satisfied by MATH 1090  *** Quantitative Reasoning (QB) — satisfied by 0IS 2340  *** Social/Behavioral Science (BF) — waived for Eccles School majors	D- or CR D- or CR C- C-
BACHELOR'S DEGREE REQUIREMENTS: 3+ CREDITS Diversity (DV)  *** Upper Division Communication/Writing (CW) — satisfied by MGT 3810 or 3815  *** International (IR) — satisfied by Global Perspectives	<b>Minimum Grade</b> C-or CR C- C-
** Bachelor of Science (RECOMMENDED)  Quantitative Intensive (QI) — satisfied by FINAN 3040 or 3041 and 3050  OR	C-
Bachelor of Arts (not recommended for Eccles School students) at least 2020 level proficiency in a foreign language	C- or CR
** denotes courses satisfied by Eccles School requirements	
NOTES:	

### **UNDERGRAD.ECCLES.UTAH.EDU**

# FINANCE ADVANCED FINANCIAL ANALYSIS EMPHASIS 2018-2019 CATALOG YEAR



Critically analyze business problems, focusing on financial decision-making and applying an expanded knowledge of accounting, modeling, and coding.

Admission to the Advanced Financial Analysis emphasis is competitive. Please visit *Eccles.Link/FINAN-Admission* for information about admission criteria and policies.

In addition to completing the University of Utah's and David Eccles School of Business' core requirements, students seeking a Bachelor's Degree in Finance with an emphasis in Advanced Financial Analysis must complete the following courses. Students can find full course descriptions and requisite details in the general catalog and on the class schedule.

CORE: 15 CREDITS MATH 1100 — Business Calculus (QA/QB)  PREREQUISITE: C or better in MATH 1050, 1080 or 1090  Will accept a score ≥ 3 on the AP Calculus AB/BC exam.  Topics include: limits; differentiation and integration of polynomial, rational, logarithmic, and exponential functions; optimizing functions (including marginal analysis); business applications of the derivative and integral; partial derivatives; and functions of several variables.
<b>OIS 3440</b> — Applications of Business Statistics (QB) PREREQUISITE: C- or better in OIS 2340
Topics include: designing experiments, goodness of fit, contingency tables, correlation analysis, nonparametric statistics, statistical process control, developing and interpreting regression models, and creating graphical and numerical outputs in Microsoft Excel.
FINAN 4020 — Advanced Excel for Financial Reporting PREREQUISITES: C- or better in ACCTG 3600 or 3601 and FINAN 3040 or 3041 Topics include: advanced Microsoft Excel tools that are applicable to the Finance profession, shortcut keys, financial modeling, pivot tables, financial ratios, advanced functions, recording macros and databases.
FINAN 4211 — Honors Valuation PREREQUISITE: Declared Advanced Financial Analysis emphasis Topics include: techniques for financial decision-making, general valuation concepts and financing new business ventures.
1 of the following courses:  FINAN 4040 — Intermediate Corporate Finance PREREQUISITES: C- or better in FINAN 3040 or 3041 and full major status in Finance FINAN 4050 — Intermediate Investments (QI) PREREQUISITES: C- or better in FINAN 3050 and full major status in Finance