Appendix 1: Programme Specification

BA (Hons) Accounting and Finance

1. Programme title	BA (Hons) Accounting and Finance
2. Awarding institution	Middlesex University
3. Teaching institution	Middlesex University
4. Details of accreditation by professional/statutory/regulatory body	
5. Final qualification	Bachelor of Arts (Honours)
6. Year of validation	2017/18
Year of amendment	2018/19
7. Language of study	English
8. Mode of study	Full Time / Part Time / Thick Sandwich / Thin Sandwich

9. Criteria for admission to the programme

For year one admission, Middlesex University general entry requirements apply, including GCSE's (grade A to C) (or equivalent) in mathematics and English language. Applicants whose first language is not English are required to achieve a minimum score of 6.0 in IELTS overall (with a minimum of 5.5 in each component) or an equivalent qualification recognised by Middlesex University.

The equivalence of qualifications from outside UK will be determined according to NARIC guidelines.

Specific programme requirements are 120 UCAS points or equivalent. Students not meeting this may be eligible to join at year zero, the foundation year.

We accredit prior experiential learning and welcome mature applicants with suitable life skills and work experience.

10. Aims of the programme

The programme aims to:

- provide students with the appreciation of and insight into the role of an ethical accounting
 professional in society today;
- provide students with knowledge and understanding of the conceptual and practical techniques in accounting;
- provide a foundation for further study or professional development;
- develop critical and analytical problem-solving skills and apply these to the conceptual and practical bases of accounting;
- develop critical and analytical problem-solving skills to prepare students for a range of careers in accounting and business generally and their future role in society.

11. Programme outcomes	
A. Knowledge and understanding	Teaching/learning methods
 A. Knowledge and understanding On completion of this programme the successful student will have knowledge and understanding of : the role and nature of accounting in organisations and society; current thought, technical language and practices of accounting including recognition, measurement, disclosure, analysis and application in financial statements, managerial accounting, auditing and taxation; some of the alternative technical language and practices of accounting; theories and empirical evidence concerning financial management, risk and the operation of capital markets; the operation of the legal system, how organisations are formed, operated and dissolved; ethical conflict and its resolution; preparation of financial statements in accordance with international accounting standards and evaluation of financial data for the purposes of management decision making, accountability and regulation; appropriate accounting software to produce financial statements, tax computations and cash budgets;	Teaching/learning methods Students gain knowledge and understanding through guided reading of textbooks, academic journals, computer software, online and in-class exercises, lectures, workshops and seminars. Assessment methods Students' knowledge and understanding is assessed by in-class and on-line tests, examinations and written assignments.
 computation of tax liabilities and interpretation of tax legislation to convey its meaning; 	
10.interpreting, applying and manipulating costing and management accounting data and information;	
11.applying the tools of financial management in capital markets.	
Learning outcomes 5, 7 and 10 are not assessed at level 6	

B. Skills	Teaching/learning methods
On completion of this programme the successful student will be able to:	Students learn cognitive skills through individual and group lecture and seminar
 have a capacity for critical evaluation of arguments and evidence; analyse and draw reasoned conclusions 	exercises and tutor led class discussions, problem solving, workshops, use of software, as well as feedback on assessments.
concerning structured and, to a more limited extent, unstructured problems from	Assessment methods
a given set of data and data which must be acquired by the student.	Students' cognitive skills are assessed by practice based individual and group
 critique the theories and issues in the field of accounting and finance; synthesise the relevant theories and/or 	coursework assignments, oral presentations and written examinations.
models to practical problems and situations and present informed arguments on	
strengths and weaknesses of the theories and models used;	
5. manipulate financial and other numerical data;	
 use technology to acquire, analyse and communicate information; 	
7. communicate effectively, including the ability to present quantitative and	
qualitative information, together with analysis, arguments and commentary, in a form appropriate to the intended audience;	
 8. locate, extract and analyse data from multiple sources, including 	
acknowledgement, and referencing of sources;	
9. work effectively in a team;	
10. work independently and manage their own learning.	

12. Programme structure (levels, modules, credits and progression requirements)

12. 1 Overall structure of the programme

The programme is studied over three years full time, three years with two summer placements (thin sandwich) or four years if the option of a 12 month placement is taken in the third year (thick sandwich).

The programme is divided into study units called modules and modules are either 15 or 30 credits. The academic provision of the University is based on credit accumulation. You will accumulate credit points by passing modules in order to gain the award of the University. To gain a BA (Hons) degree title you must gain 360 credit points (480 if on thick or thin sandwich) of which 120 must be at level six, i.e. year 3. You will study modules totalling 120 credits each year.

There are six compulsory modules in the first year. These modules are designed to give a solid grounding in the subject and bring all students to a standard level of competence to pursue further study in the subject.

In the second year you will study three compulsory modules: two are designed to enhance your capabilities in areas of both financial and management accounting while the third is Business Law. You will choose one optional module from a choice of four.

The financial and management accounting module that you study in year two depends on the grade achieved in year one. You need to get a grade 8 or above in Financial/Management Accounting (ACC1110/ACC1115) to study the exemptions bearing Advanced Financial /Management Accounting (ACC2120/ACC2125) otherwise you will study Applied Financial/Management Accounting (ACC2810/ACC2820).

At the end of your second year you may opt to take a year's placement before returning to complete your final year of study.

In the final year you will study four compulsory modules designed to advance skills and knowledge appropriate to graduate level. You will choose one optional module from a choice of eight.

In the second and third years, you are required to devote more time to ethics, governance and controversial accounting principles. You will study accounting rules and apply accounting skills. There is more emphasis on discussion, critical evaluation, reflection and anticipation of likely future developments.

The structures of the different modes are as follows:

	ACC1110 Finan	cial Accounting (30)	
Year 1	ACC1115 Management Accounting (30)		
	Term 1	Term 2	
	ACC1125 Corporate Responsibility and Ethics (15)	FIN1120 Financial Business Environment (15)	
	ACC1135 Accounting Information Systems (15)	MSO1625 Financial Data Analysis (15)	

Without placement - 3 year programme (360 credits)

	ACC2120 Advanced Financial Accounting (30)	or	ACC2810 Applied Financial Accounting (30)
Year	ACC2125 Advanced Management Accounting (30)	or	ACC2820 Applied Management Accounting (30)
2	LAW213	30 Bi	isiness Law (30)
		Opti	on (30)

	ACC3140 Taxation (30)	
	FIN3125 Corporate Finance (30)	
Year 3	Option (30)	
3	Term 1	Term 2
-	ACC3135 Accounting Theory (15)	ACC3145 Ethics and Sustainability (15)

	ACC1110 Financial Accounting (30)		
	ACC1115 Managem	nent Accounting (30)	
Year 1	Term 1	Term 2	
	ACC1125 Corporate Responsibility and Ethics (15)	FIN1120 Financial Business Environment (15)	
	ACC1135 Accounting Information Systems (15)	MSO1625 Financial Data Analysis (15)	

	ACC2120 Advanced Financial Accounting (30)	or	ACC2810 Applied Financial Accounting (30)
Year 2	ACC2125 Advanced Management Accounting (30)	or	ACC2820 Applied Management Accounting (30)
_	LAW	2130) Business Law (30)
		(Option (30)

MBS3331 and MBS3332 Work Placement (120)

	ACC3140 T	axation (30)
	FIN3125 Corpor	ate Finance (30)
Year 4	Optio	n (30)
	Term 1	Term 2
	ACC3135 Accounting Theory (15)	ACC3145 Ethics and Sustainability (15)

With flexible work placement modules (Thin Sandwich) – 3 year programme (480 credits)

	ACC1115 Management Accounting (30)		
Year 1	Term 1	Term 2	
	ACC1125 Corporate Responsibility and Ethics (15)	FIN1120 Financial Business Environment (15)	
	ACC1135 Accounting Information Systems (15)	MSO1625 Financial Data Analysis (15)	

3			
Year 3	Option (30)		
	FIN3125 Corporate Finance (30)		
	ACC3140 Taxation (30)		
	MBS3431 and MBS3432	Work	Placement Project (60)
		Optio	n (30)
Year 2	LAW213	30 Bus	iness Law (30)
	ACC2125 Advanced Management Accounting (30)	or	ACC2820 Applied Management Accounting (30)
	ACC2120 Advanced Financial Accounting (30)	or	ACC2810 Applied Financial Accounting (30)

Options chosen from:

Year 2 ACC2830 Financial Project Management FIN2840 Personal Financial Behaviour MGT2222 Operations Management MSO2620 Financial Mathematics

ACC3135 Accounting Theory (15)

Year 3 ACC3115 Advanced Financial Data Analysis ACC3170 Corporate Accountability ACC3175 Audit and Assurance MBS3001 Internship MGT3027 Business Start Up

(15)

Part Time

Part time students study the programme over a maximum of six years, taking between 60 to 90 credits per year. The order of modules will be discussed on an individual basis with the programme leader based on both prerequisite requirements and your individual needs.

12.2 Levels and modules		
Level 4		
COMPULSORY	OPTIONAL	PROGRESSION REQUIREMENTS
Students must take all of the following: ACC1110 ACC1115 ACC1125 ACC1135 FIN1120 MSO1625	None	Students must pass 90 credits to progress to level 5

Level 5		
COMPULSORY	OPTIONAL	PROGRESSION REQUIREMENTS
Students must take all of the following:	Students must also choose one of the following:	
ACC2120 or ACC2810 ACC2125 or ACC2820 LAW2130	ACC2830 FIN2840 MGT2222 MSO2620	Students must pass 180 credits to progress to level 6.

Placement Opportunities

Either: MBS2333 and MBS3431/MBS3432 Optional Placement 60 Credits each (one between year 1 and year 2; one between year 2 and 3) Or: MBS3331/MBS3332 Optional Placement 120 Credits

Or: MBS3331/MBS3332 Optional Placement 120 Credits

Level 6		
COMPULSORY	OPTIONAL	PROGRESSION REQUIREMENTS
Students must take all of the following: ACC3135 ACC3140 ACC3145 FIN3125	Students must also choose one of the following: ACC3115 ACC3170 ACC3175 MBS3001 MGT3027	

12.3 Non-compensatable modules (note statement in 12.2 regarding FHEQ levels)									
Module level Module code									
	None but no more than 30 credits in any year								

13. Curriculum map

See below.

14. Information about assessment regulations

Middlesex University Assessment Regulations apply to this programme. http://www.mdx.ac.uk/ data/assets/pdf_file/0026/248840/Regulations-2016-17v10.pdf

15. Placement opportunities, requirements and support (if applicable)

A 12 month placement is offered at the end of year two (Thick Sandwich mode).

Alternatively students can opt for 2 smaller placements over the years one and two of the programme including the summers between their years of study (Thin Sandwich Mode).

A dedicated Employability Advisor helps in the search for an employer who will provide the student with an appropriate placement. S/he will also provide students with guidance and support in preparation for, as well as during and after the placement.

The placement forms the basis for an assessed report based on the organisation.

At the start of the placement students are allocated an individual supervisor who provides support and advice for the duration of the project. All projects are double marked.

16. Future careers (if applicable)

There are many career options open to graduates of this programme in the field of accounting and finance within business for example chartered accountancy, project management, business analysis, taxation, back office finance positions in the City and corporate finance. The programme currently benefits from maximum exemptions from the knowledge modules of the Institute of Chartered Accountants in England and Wales (ICAEW) and the foundation papers of the Association of Certified Chartered Accountants (ACCA) as well as many exemptions from the Chartered Institute of Management Accountants (CIMA).

The University Employability Centre will be able to give further guidance. Additionally graduates may wish to further enhance their career opportunities and undertake post-graduate education. <u>http://unihub.mdx.ac.uk/your-employment</u>

17. Particular support for learning (if applicable)

Learning Enhancement Team Learning Resources Programme Handbook and Module Handbooks Access to Progression and Support Advisors MyLearning

18. JACS code (or other relevant coding system)

N400

Accounting

19. Relevant QAA subject benchmark group(s)

20. Reference points

QAA Guidelines for programme specifications 2006 QAA Qualifications Framework 2014 Middlesex University Regulations 2016 Middlesex University Learning Framework – Programme Design Guidance 2012

21. Other information

Indicators of quality: Progression statistics and good awards Student feedback External examiners' reports Student employability

Please note programme specifications provide a concise summary of the main features of the programme and the learning outcomes that a typical student might reasonably be expected to achieve if s/he takes full advantage of the learning opportunities that are provided. More detailed information about the programme can be found in the rest of your Programme Handbook and the university regulations.

Appendix 2: Curriculum Map for BA Accounting and Finance

In this section you will find details of all the learning outcomes for the programme, and the modules were you will achieve them.

The curriculum map was correct at the time this handbook was published but details change over time and therefore you should always refer to the latest version available on the My Study area of MyUniHub.

Knowledge and understanding Skills Role and nature of accounting in organisations and A1 B1 Capacity for critical evaluation of arguments and evidence. societv Current thought, technical language and practices of accounting including, recognition, measurement, Analyse and draw reasoned conclusions concerning structured and, to a more B2 disclosure, analysis and application in financial limited extent, unstructured problems from a given set of data and data which A2 statements, managerial accounting, auditing and must be acquired by the student. taxation. Some of the alternative technical language and Critique the theories and issues in the field of accounting and finance; B3 A3 practices of accounting. Synthesise the relevant theories and/or theoretical models to practical Theories and empirical evidence concerning financial A4 Β4 problems and situations and present informed arguments on strengths and management, risk and the operation of capital markets. weaknesses of the theories and theoretical models used. The operation of the English Legal system, how A5 B5 Manipulate financial and other numerical data organisations are formed, operated and dissolved A6 Ethical conflict and its resolution. B6 Use technology to acquire, analyse and communicate information. Preparation of financial statements in accordance with Communicate including the ability to present guantitative and gualitative international accounting standards and evaluation of information, together with analysis, arguments and commentary, in a form A7 B7 financial data for the purposes of management appropriate to the intended audience. decision making, accountability and regulation. Accounting software to produce financial statements, Locate, extract and analyse data from multiple sources, including B8 8A tax computations and cash budgets. acknowledgement, and referencing of sources. Computation of tax liabilities and interpretation of tax Work effectively in a team. Α9 В9 legislation to convey its meaning. Interpreting, applying and manipulating costing and Work independently and manage their own learning. A10 B10 management accounting data and information. Applying the tools of financial management in capital A11 markets.

Programme learning outcomes

Module Title	Module	Pro	gran	nme	outc	ome	s															
	Code	A1	A2	A3	A4	A5	A6	A7	A8	A9	A10	A11	B1	B2	B3	B4	B5	B6	B7	B8	В9	B10
	by Level																					
Level 4																						
Financial Accounting	ACC1110	✓	~				~										~		~		~	~
Management Accounting	ACC1115	~	~						~		~						~		~		~	\checkmark
Corporate Responsibility and Ethics	ACC1125	~	~	~			~							~	✓	~			~		~	\checkmark
Accounting Information Systems	ACC1135		✓					✓	✓		✓			✓			✓	\checkmark	✓		✓	\checkmark
Financial Business Environment	FIN1120	✓			✓		~					✓	✓	✓					✓			✓
Financial Data Analysis	MSO1625													✓			~	✓	✓			✓
Level 5																						
Advanced Financial Accounting	ACC2120	✓	~	~			~	✓					✓	✓	✓		~	\checkmark	~	~	~	~
Applied Financial Accounting	ACC2810	✓	~	~			~	✓					✓	✓	✓		~	✓	~	✓	~	~
Advanced Management Accounting	ACC2125	✓	~						✓		✓		✓	✓			~	✓	✓	✓	✓	✓
Applied Management Accounting	ACC2820	✓	~	~							✓	✓	✓	✓			~	✓	~	✓		\checkmark
Business Law	LAW2130	✓				~	~						✓	✓						~	~	~
Level 6																						
Accounting Theory	ACC3135	✓	~	✓			~						✓	✓	✓	✓			✓	✓	✓	\checkmark
Taxation	ACC3140	✓	~	✓			~		✓	✓			✓	✓			~	✓	✓	✓	✓	\checkmark
Ethics and Sustainability	ACC3145	✓	~	~			~						✓	✓	✓	✓			✓	~	1	\checkmark
Corporate Finance	FIN3125	✓	✓		\checkmark					1		✓	✓	\checkmark			✓	\checkmark	✓	✓	✓	\checkmark

This section shows the highest level at which programme outcomes are to be achieved by all graduates, and maps programme learning outcomes against the modules in which they are assessed.

Programme outcomes																				
A1	A2	A3	A4	A5	A6	A7	A8	A9	A10	A11	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10
High	Highest level achieved by all graduates																			
6	6	6	5	6	6	5	6	6	5	6	6	6	6	6	6	6	6	6	6	6