

## GCE Advanced Level

### For Admission of AY 2020-2021

The university grants transfer credit for A-Level subjects with grades **A** or **B**. AUC does not grant transfer credit for subjects completed at the AS, AO or O-Levels

Advanced Level Subjects	AUC Equivalent
ACCT 9706-Accounting (Cambridge)	Not equivalent
ARABIC YAA01- Arabic (EDEXCEL-IAL)	ALNG 2103 +ALNG 2104 (6 credits)
ARABIC 9AA0-Arabic (EDEXCEL)	ALNG 2103 +ALNG 2104 (6 credits)
ARABIC 9680-Arabic (Cambridge)	ALNG 2103 +ALNG 2104 (6 credits)
ARABC 9AR01-Arabic (EDEXCEL)	ALNG 2103 +ALNG 2104 (6 credits)
ART 9FA0- Fine Arts (EDEXCEL)	ARTV 2200 (3 credits)
ART 9PY0- Photography (EDEXCEL)	ARTV 2230 (3 credits)
ART&DSGN 9AD0-Art Craft & Design (EDEXCEL)	ARTV 2201 (3credits)
ART&DSGN 9GC0- Graphic Comm. (EDEXCEL)	DSGN 2201 (3 credits)
ART&DSGN 9704- Art &Design-(CIE)	ARTV 2200 (3 credits)
BIOL 9700-Biology (Cambridge Int'l)	<b>For non-science majors:</b> BIOL 1010 (4 credits) <b>For science majors:</b> Placement exam in BIOL 1011 or BIOL 1012 <b>Maximum transfer of 4 credit hours</b>
BIOL 9BN0 – Biology A (EDEXCEL)	<b>For non-science majors:</b> BIOL 1010 (4 credits) <b>For science majors:</b> Not equivalent
BIOL 9BI0-Biology B (EDEXCEL)	BIOL 1011 (4 credits)
BIOL 9BI01-Biology (EDEXCEL)	BIOL 1011 (4 credits)
BIOL YBI01-Biology (EDEXCEL)	<b>For non-science majors:</b> BIOL 1010 (4 credits) <b>For science majors:</b> Placement exam in BIOL 1011 <b>Maximum transfer of 4 credit hours</b>
BUST 9609-Business (Cambridge Int'l)	Not equivalent
BUST YBS01-Business Studies (EDEXCEL)	General Elective (3 credits)
CHEM 9701-Chemistry (Cambridge Int'l)	CHEM 1005 (3 credits) & Lab materials for Dept. review to decide on transfer
CHEM 9CH0 - Chemistry (EDEXCEL)	CHEM 1005 (3 credits) & Lab materials for Dept. review to decide on transfer
CHEM YCH01-Chemistry (EDEXCEL-IAL)	CHEM 1005 (3 credits) & Lab materials for Dept. review to decide on transfer
CSCI 9608 – Computer Science (Cambridge)	Not equivalent
CSCI 9626-Info Technology (Cambridge)	Not equivalent
ECON 9708- Economics (Cambridge Int'l)	ECON 2011 + ECON 2021 (6 credits)
ECON 9EC0-Economics A (EDEXCEL)	ECON 2011 + ECON 2021 (6 credits)
ECON 9EB0-Economics B (EDEXCEL)	ECON 2011 + ECON 2021 (6 credits)
ECON 7136-Economics (AQA)	ECON 2011 + ECON 2021 (6 credits)
ENGL 7712-English Literature (AQA)	ECLT 2010 (3 credits)
ENGL 9093- English Language (Cambridge)	Not Equivalent
ENGLIT 9695-English Literature (Cambridge)	ECLT 2011 (3 credits)
ENGLIT 9ET0-English Literature (EDEXCEL)	ECLT 1099 (3 credits)
ENGLIT 9ET01- English Literature (EDEXCEL)	ECLT 1023 (3 credits)

**DISCLAIMER:**

**Transfer equivalency is designed to be a resource to identify potential transfer credit and is NOT a final determination of transfer credit award. The University reserves the right to update/change equivalencies, at any time without prior notification, as deems necessary.**

## GCE Advanced Level

For Admission of AY 2020-2021

The university grants transfer credit for A-Level subjects with grades **A** or **B**. AUC does not grant transfer credit for subjects completed at the AS, AO or O-Levels

Advanced Level Subjects	AUC Equivalent
FRN 9FR0-French (EDEXCEL)	General Elective (3 credits)
FRN 9FR01-French (EDEXCEL)	General Elective (3 credits)
GEOG 9696- Geography (Cambridge)	General Elective (3 credits)
HIST 9389 – History (Cambridge)	HIST 1099 (3 credits)
HIST9HI0- History (EDEXCEL)	HIST 1099 (3 credits)
IT 9626- Information Technology (Cambridge)	Not equivalent
MATH 9231-Further Math (Cambridge Int'l)	<b>For non- science majors:</b> MACT 1111 + MACT 2222 (6 credits) <b>For science majors:</b> MACT 1121 (3 credits) + Placement exam in MACT 1122, if passed, transfer of 3 credits.
MATH 9709-Mathematics (Cambridge Int'l)	<b>For non-science majors:</b> MACT 1111 (3 credits) <b>For science majors:</b> Placement exam in MACT 1121
MATH 9371-Mathematics (EDEXCEL)	<b>For non-science majors:</b> MACT 1111 (3 credits) <b>For science-majors:</b> Placement exam in MACT 1121
MATH 9372-Further Math (EDEXCEL)	<b>For non-science majors:</b> MACT 1111 (3 credits) <b>For science-majors:</b> MACT 1121 (3 credits) + Placement exam in MACT 1122, if passed, transfer of 3 credits.
MATH 9373- Pure Math (EDEXCEL)	<b>For non-science majors:</b> MACT 1111 (3 credits) <b>For science-majors:</b> MACT 1121 (3 credits) + Placement exam in MACT 1122, if passed, transfer of 3 credits.
MATH 9374- Additional Further Math ((EDEXCEL)	<b>For non-science majors:</b> MACT 1111 (3 credits) <b>For science-majors:</b> MACT 1121 (3 credits) + Placement exam in MACT 1122, if passed, transfer of 3 credits.
MATH 9FM0- Further Math (EDEXCEL)	<b>For non-science majors:</b> MACT 1111+MACT 2222 (6 credits) <b>For science-majors:</b> Placement exam in MACT 1121 + Placement exam in MACT 1122, if passed, transfer of 6 credits.
MATH YFM01-Further Math (EDEXCEL -IAL)	<b>For non-science majors:</b> MACT 1111 (3 credits) <b>For science majors:</b> MACT 1121 (3 credits) + Placement exam in MACT 1122, if passed, transfer of 3 credits.
MATH YMA01-Mathematics (EDEXCEL -IAL)	<b>For non-science majors:</b> MACT 1111 (3 credits) <b>For science majors:</b> Placement exam in MACT 1121
MATH YPM01-Pure Math (EDEXCEL-IAL)	<b>For non-science majors:</b> MACT 1111 (3 credits) <b>For science majors:</b> Placement exam in MACT 1121
PHYS 9702-Physics (Cambridge Int'l)	PHYS 1011 (3 credits) Lab is not equivalent
PHYS 9PH0-Physics (EDEXCEL)	PHYS 1011 (3 credits) Lab is not equivalent
PHYS YPH01-Physics (EDEXCEL -IAL)	<b>For non-science majors:</b> PHYS 1001 (3 credits) <b>For science majors:</b> PHYS 1011 (3 credits)
PSYC 9PS0-Psychology (EDEXCEL)	PSYC 1000 (3 credits)
PSYC 9990-Psychology (Cambridge)	PSYC 2099 (3 credits)
SOC 9699 – Sociology (Cambridge Int'l)	SOC 2101 (3 credits)
SPAN 9SP0-Spanish (EDEXCEL)	General Elective (3 credits)

### DISCLAIMER:

Transfer equivalency is designed to be a resource to identify potential transfer credit and is NOT a final determination of transfer credit award. The University reserves the right to update/change equivalencies, at any time without prior notification, as deems necessary.