

ATHE
Suite 4B
Rosebery Court
Central Avenue
St Andrews Business Park
Norwich
NR7 0HS

To whom it may concern,

I am pleased to enclose your learner certificates.

Please pass on our congratulations to the students on achieving their qualification.

Please ensure that they are passed onto learners promptly and direct any learner enquiries through yourselves, as we cannot respond to individual requests.

If you require anything else, please don't hesitate to contact me via the details below.

Please note, any amendments after printing has taken place may incur a charge.

Warm Regards,
ATHE Customer Services Team.

T: +44 (0)1603 760 030

E: info@athe.co.uk

W: www.athe.co.uk

This is to certify that

Ayhan Uyar

has been awarded a Pass in the

ATHE Level 4 Diploma in Computing

including the achievements of the units and credits as detailed on the accompanying transcript



ofqual
REGULATED
register.ofqual.gov.uk

Alex Birks
Chief Executive Officer

Date awarded	29-May-2024
Certificate number	202245
Learner number	106887-2023
Qualification code	601/4740/4
Centre number	9405
Credits achieved	120



Transcript for the learner Ayhan Uyar which includes the units and credits as detailed below:

<u>Level</u>	<u>URN</u>	<u>Unit Title</u>	<u>Credits</u>	<u>Achievement</u>
Level 4	L/506/7719	Systems Analysis and Design	12	Pass
Level 4	T/506/7682	Computer Programming	12	Pass
Level 4	M/506/7681	Computer Systems and Software	12	Pass
Level 4	L/506/7722	Information Systems Theory and Practice	12	Pass
Level 4	K/506/7680	IT and Society	12	Pass
Level 4	J/506/7718	Software Engineering	12	Pass
Level 4	J/506/7721	E-commerce Applications	12	Pass
Level 4	R/506/7723	Management Information Systems	12	Pass
Level 4	A/506/7683	Relational Database Systems	12	Pass
Level 4	F/506/7720	Human Computer Interaction	12	Pass

Please note that this transcript is part of a two-page document and can be verified by contacting Awards for Training and Higher Education at www.athe.co.uk

This is to certify that

Ayhan Uyar

has been awarded a Pass in the

ATHE Level 5 Diploma In Computing

including the achievements of the units and credits as detailed on the accompanying transcript



ofqual
REGULATED
register.ofqual.gov.uk

Alex Birks
Chief Executive Officer

Date awarded	17-Jun-2024
Certificate number	202235
Learner number	106887-2023
Qualification code	601/4880/9
Centre number	9405
Credits achieved	120



This is to certify that

Ayhan Uyar

has been awarded the following units and credits

<u>Level</u>	<u>URN</u>	<u>Unit Title</u>	<u>Credits</u>	<u>Achievement</u>
Level 5	D/506/8020	Cyber Security	12	Pass
Level 5	J/506/8027	Managing a Computing Project	12	Pass
Level 5	H/506/8021	Database Design and Development	12	Pass
Level 5	T/506/8024	Ethical Legal and Regulatory Issues and Professional Responsibilities in IT	12	Pass
Level 5	M/506/8023	Web Based Development	12	Pass
Level 5	R/506/8032	Software Development Methodologies	12	Pass
Level 5	Y/506/8033	Innovative Technologies in Computing	12	Pass



Alex Birks
Chief Executive Officer

Date awarded	29-May-2024
Certificate number	202235
Learner number	106887-2023
Centre number	9405
Credits achieved	84

Transcript for the learner Ayhan Uyar which includes the units and credits as detailed below:

<u>Level</u>	<u>URN</u>	<u>Unit Title</u>	<u>Credits</u>	<u>Achievement</u>
Level 5	F/506/8026	Strategic Management Information Systems	12	Pass
Level 5	A/506/8025	Computing Research Methods	12	Pass
Level 5	D/506/8020	Cyber Security	12	Pass
Level 5	J/506/8027	Managing a Computing Project	12	Pass
Level 5	K/506/8022	Network Design	12	Pass
Level 5	H/506/8021	Database Design and Development	12	Pass
Level 5	T/506/8024	Ethical Legal and Regulatory Issues and Professional Responsibilities in IT	12	Pass
Level 5	M/506/8023	Web Based Development	12	Pass
Level 5	R/506/8032	Software Development Methodologies	12	Pass
Level 5	Y/506/8033	Innovative Technologies in Computing	12	Pass

Please note that this transcript is part of a two-page document and can be verified by contacting Awards for Training and Higher Education at www.athe.co.uk