

Thames Valley University

Assessment Board Ratification Document

3D Character Animation (AD50034K)

I agree that the results for the above module are correct and have been agreed following due process.

MODULE/PROGRAMME LEADER

Name: _____ Signature: _____ Date: _____

SUBJECT EXTERNAL EXAMINER

Name: _____ Signature: _____ Date: _____

I confirm that the Assessment Board for the above course has been conducted according to the appropriate regulations and the results are duly ratified.

EXTERNAL EXAMINER

Name: _____ Signature: _____ Date: _____

CHAIR OF BOARD

Name: _____ Signature: _____ Date: _____

Module Assessment Board Matrix by Surname

AD50034K - 3D Character Animation

Module Start/End: 08/02/2010 - 04/06/2010

Credit Value: 20

**Please note that EnrCnt reflects the total number of times the student has been enrolled on the module*

Threshold Values Weighting Values

A1	A1	25
A2	A2	25
A3	A3	25
A4	A4	25
	Total	100

Student Name	Student Ref	Course/FP Status/Lvl/Finance	Enr	Att	CAS	A1	W1	A2	W2	A3	W3	A4	W4	%	Outcome	MO Status	Comments
Afonso Nerissa	21046554	BA (Hons) Digital Arts Specialist / A / 2 / HC	1	0		60	15.00	50	12.50	58	14.50	57	14.25	56 ^R	P ^R	A	
Bower Will	21046557	BA (Hons) Digital Arts Specialist / A / 2 / HC	1	0		64	16.00	67	16.75	48	12.00	68	17.00	62 ^R	P ^R	A	
Bui Minh	21022326	BA (Hons) Digital Arts Specialist / A / 2 / HC	1	0		67	16.75	70	17.50	65	16.25	72	18.00	69 ^R	P ^R	A	
Corby-Teuch Jacques	21047025	BA (Hons) Digital Arts Specialist / A / 2 / HC	1	0		35	8.75	45	11.25	45	11.25	50	12.50	44 ^R	P ^R	A	
Creamer Jamie Lee	21009683	BA (Hons) Digital Arts Specialist / A / 2 / HC	1	0		67	16.75	67	16.75	70	17.50	68	17.00	68 ^R	P ^R	A	
Khashogji Mohannad Nazeer	21046566	BA (Hons) Digital Arts Specialist / A / 2 / OC	1	0		55	13.75	50	12.50	63	15.75	60	15.00	57 ^R	P ^R	A	
Martin Nicholas James Bexon	21020647	BA (Hons) Digital Arts Specialist / A / 2 / HC	1	0		45	11.25	35	8.75	38	9.50	50	12.50	42 ^R	P ^R	A	
Peykova Stefka Stefanova	21036578	BA (Hons) Digital Arts Specialist / A / 2 / HC	1	0		77	19.25	72	18.00	55	13.75	64	16.00	67 ^R	P ^R	A	
Rashid Ali	21022116	BA (Hons) Digital Arts Specialist / A / 2 / HC	1	0		55	13.75	55	13.75	48	12.00	57	14.25	54 ^R	P ^R	A	
Tyler Ryan	21023203	BA (Hons) Digital Arts Specialist / A / 2 / HC	1	0		65	16.25	59	14.75	55	13.75	58	14.50	59 ^R	P ^R	A	
Tyler Jamie	21023205	BA (Hons) Digital Arts Specialist / A / 2 / HC	1	0		68	17.00	52	13.00	70	17.50	65	16.25	64 ^R	P ^R	A	
Wood Samuel	21023204	BA (Hons) Digital Arts Specialist / A / 2 / HC	1	0		60	15.00	50	12.50					28 ^R	NSF ^R	A	NSF

Module Assessment Board Matrix by Surname

AD50034K - 3D Character Animation

Module Start/End: 08/02/2010 - 04/06/2010

Credit Value: 20

**Please note that EnrCnt reflects the total number of times the student has been enrolled on the module*

Threshold Values Weighting Values

A1	A1	25
A2	A2	25
A3	A3	25
A4	A4	25
	Total	100

Module Statistics for AD50034K - 3D Character Animation

<u>Module Summary</u>		<u>Mean</u>	<u>Median</u>	<u>Std Deviation</u>	<u>Students</u>	<u>Module Mark Range</u>	
Number of Students	12	A1 59.83	62.00	11.25	12	0-9	0
PD - Pass Distinction	0	A2 56.00	53.50	11.24	12	10-19	0
PM - Pass Merit	0	A3 55.91	55.00	10.49	11	20-29	1
P - Pass	11	A4 60.82	60.00	7.26	11	30-39	0
F - Fail	0	A5			0	40-49	2
Referral (Starting with R or S)	0	A6			0	50-59	4
NSF Referral (Starting with NSFR)	0	A7			0	60-69	5
ZM - Deferred Decision for Module	0	A8			0	70-79	0
ZS - Deferred Decision for Student	0					80-89	0
DI - Deferred/Interrupt	0					90-100	0
ABD - Awaiting Board Decision	0						
NSF - Non-Submission of Final Assessment	1						
NS - Non Submission	0						
Question Marks	0						
Null	0						

Module Assessment Board Matrix by Surname



AD50034K - 3D Character Animation

Module Start/End: 08/02/2010 - 04/06/2010

Credit Value: 20

**Please note that EnrCnt reflects the total number of times the student has been enrolled on the module*

<u>Threshold Values</u>	<u>Weighting Values</u>	
A1	A1	25
A2	A2	25
A3	A3	25
A4	A4	25
	Total	100

Module Assessment Board Matrix by Surname

AD50034K - 3D Character Animation

Module Start/End: 08/02/2010 - 04/06/2010

Credit Value: 20

**Please note that EnrCnt reflects the total number of times the student has been enrolled on the module*

Threshold Values Weighting Values

A1	A1	25
A2	A2	25
A3	A3	25
A4	A4	25
	Total	100

Element Graphs

Element Mark Range	A1	A2	A3	A4
20-29	0	0	1	1
30-39	1	1	1	0
40-49	1	1	3	0
50-59	2	6	3	5
60-69	7	2	2	5
70-79	1	2	2	1

Module Assessment Board Matrix by Surname



AD50034K - 3D Character Animation

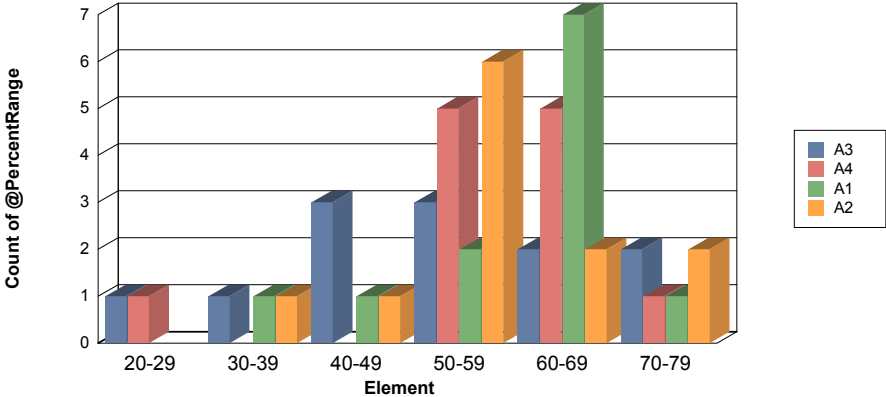
Module Start/End: 08/02/2010 - 04/06/2010

Credit Value: 20

**Please note that EnrCnt reflects the total number of times the student has been enrolled on the module*

Threshold Values	Weighting Values	
A1	A1	25
A2	A2	25
A3	A3	25
A4	A4	25
	Total	100

Mark Distribution by Element



END OF REPORT - TOTAL PAGE COUNT - 6