

学生学习成绩总表

Academic Transcript of Shanghai University of Engineering Science

College:International Institute of Creative Design Name:Lisiqi Major:Digital Media Art

Academic Years' Program:Four

Student Identification No.:112121109

Date of Birth: 2003-07-29 Sex:Female

First Academic Year(2021	. 092	022.)2)	First Academic Year (2022.02-2022.07)						
Course	Credit	Hour	Mark	GP	Course	Credit	Hour	Mark	GP	
Computer Graphic	3. 0	48	92	4	Media and Culture	2. 0	32	Α	4	
Introduction to Digital Media Art	1.0	16	B+	3. 3	Advanced Computer Graphic	3. 0	48	Α	4	
Digital Design (1)	2. 0	32	86	3. 7	Essential Intership	2. 0	60	A-	3. 7	
2D Form Basis	3. 0	48	91	4	Digital Design (2)	2. 0	32	84	3. 3	
Frontier Research	1. 0	30	A-	3. 7	Cooperative Education(1)	2. 0	180	A-	3. 7	
Color Design	2. 0	32	B-	2. 7	Digital Photography Basis	3. 0	48	C+	2. 3	
Digital Media Design History	2. 0	32	A-	3. 7	3D Construction and Visualization	2. 0	32	C+	2. 3	
The Basic Course of Programming Design	3. 0	48	Α	4	3D Digital Modeling	2. 0	32	В	3	
College English (Band One)	4. 0	64	76	2. 7	Mobile Network Principle and Application	2. 0	32	Α	4	
Basic Course of Ideological, Moral and Legal Education	3. 0	48	84	3. 3	College English (Band Two) for Art Majors	4. 0	64	77	2. 7	
Labour Education 1	0. 25	4	А	4	Chinese Modern History	3. 0	48	B+	3. 3	
Physical Education (1)	1. 0	32	B+	3. 3	Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era	2. 0	32	89	3. 7	
Computer Application Fundamentals	2. 0	32	Α	4	Labour Education 2	0. 25	4	Α	4	
Military Training	1.0	60	Α	4	Physical Education (2)	1.0	32	A-	3. 7	
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Second Academic Year(202	2. 092	2023.	01)	Second Academic Year (2023. 022023. 07)						
Course	Credit	Hour	Mark	GP	Course	Credit	Hour	Mark	GP	
Basic Korean (Chinese-Korean Relations)	2. 0	32	78	3	Virtual Reality Basics	3. 0	48	100	4	
3D Engine Basis	3. 0	48	A-	3. 7	Professional Foreign Language Basics	3. 0	48	A-	3. 7	
Sound Design	2. 0	32	В	3	Project Design I	4. 0	64	A-	3. 7	
Course Exercise in Character Design	1. 0	30	В	3	Cooperative Education(2)	2. 0	180	A-	3. 7	
Character Design	2. 0	32	B+	3. 3	Practice of Digital Sound Engineering Project	1. 0	30	В	3	
Visual Communication Design	2. 0	32	85	3. 7	3D Image Design	3. 0	48	Α	4	
Interface Design(China-South Korea Gooperation)	2. 0	32	B+	3. 3	Image-Sound Effects Editing	3. 0	48	100	4	
Digital Animation Basics	3. 0	48	85	3. 7	Scene Design	3. 0	48	Α	4	
Digital Special Effects	3. 0	48	A-	3. 7	Labour Education 4	0. 25	4	B+	3. 3	
College English (Band Three) for Art Majors	4. 0	64	93	4	BLANK					
The Brief Introduction to the Course Named An Introduction to the Basic Tenets of Marxism	3. 0	48	84	3. 3						
Labour Education 3	0. 25	4	A -	3. 7						
Physical Education (3)	1. 0	32	Α	4						
Safety Education Network Course	2. 0	32	B-	2. 7						
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考核成绩与绩点关系

百分制成绩	成绩等级	绩点
100 ~ 90	А	4.0
89 ~ 85	A-	3.7
84 ~ 82	B+	3.3
81 ~ 78	В	3.0
77 ~ 75	B-	2.7
74 ~ 71	C+	2.3
70 ~ 66	С	2.0
65 ~ 62	C-	1.5
61 ~ 60	D	1.0
60 分以下	F	0

学分绩点和平均学分绩点的计算:

将某一课程的学分乘以该课程所得的绩点,即为该课程的学分绩点。以学生修读课程所得的全部学分绩点之和,除以该生同期修读课程(不论及格与否)的总学分数,即为该生的平均学分绩点。其计算方法是:

平均学分绩点 =
$$\frac{\Sigma$$
 (课程绩点×课程学分) $}{\Sigma$ 课程学分 = $\frac{\Sigma$ 学分绩点 $}{\Sigma$ 课程学分

平均学分绩点计算到小数点后2 位,4 舍5 入后以小数点后1 位计量,作为衡量学生学习质量的指标。平均学分绩点每学期结算一次。

地址:上海市松江区龙腾路333号 邮编:201620

Add: No.333, Longteng Road, Songjiang District, Shanghai, 201620

Description of Transcript of Students & Grade Point Calculation

Scores	Grades	Grade Point
100 ~ 90	A	4.0
89 ~ 85	A-	3.7
84 ~ 82	B+	3.3
81 ~ 78	В	3.0
77 ~ 75	B-	2.7
74 ~ 71	C+	2.3
√70 ~ 66	С	2.0
65 ~ 62	C-	1.5
$61 \sim 60$	D	1.0
€ <60	F	0

Credits can be obtained when students' test scores are above 60. The one-hundred-point scores are converted into grades and Grade Point as above. The Grade Point Average(GPA) is calculated as below:

$$\mathsf{GPA} = \frac{\Sigma \, (\mathsf{Grade \ Point \ of \ the \ course} \times \, \mathsf{Credit \ of \ the \ course})}{\Sigma \, \, \mathsf{the \ Credits}}$$



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Third Academic Year(20	23. 092	024.	01)		Third Academic Year(2024	1. 022	024.	(80			Fourth Academic Year(202	4. 092	2025.	01)		Fourth Academic Year (202	5. 022	2025.	ე7)	
Course	Credit	Hour	Mark	GP	Course	Credit	Hour	Mar	k G	ìΡ	Course	Credit	Hour	Mark	GP	Course	Credit	Hour	Mark	GP
Vitual Reality Design	3. 0	48	A-	3. 7	Storyboard Creation	2. 0	32	В	-;	3	Graduation Design (Thesis) 1	8. 0	240	Α	4	Graduation Design (Thesis) 2	16. 0	480	86	3.
Professional Foreign Language	3. 0	48	В	3	Intercultural Project(Korean-Chinese cooperation)	3. 0	48	В	;	3	Design Management	2. 0	32	А	4	Second Class Credits(Innovation and Entrepreneurship Credits)	5. 0			4
Project Design	4. 0	64	81	3	Course Exercise in Directional Training Studio	3. 0	90	B+	3.	. 3	Introduction to Mao Zedong Thought and the Theoretical System of Socialism with Chinese Characteristics	3. 0	48	A-	3. 7	Second Class Credits(Qualification and Development Credits)	2. 0			4
Curator Practice	1. 0	30	A-	3. 7	Scientific Design Theory	3. 0	48	A-	3.	3. 7	College Student Employment Guidance	1.0	16	Α	4	BLANK				
Information Visualization Design	2. 0	32	Α	4	Cooperative Education(3)	2. 0	180	Α	-	4	BLANK									
Digital Image Design	4. 0	64	89	3. 7	3D Engine Application	3. 0	48	A-	3.	3. 7										
Digital Animation Design	4. 0	64	Α	4	College English (Band Four) for Art Majors	3. 0	48	91	Τ,	4										
BLANK					Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era (II)	1. 0	16	A-	3.	1.7	4/									
					Physical Education (4)	1.0	32	A-	3.	. 7	TE #									
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Grade: Point Average 3.6 Weighted	Average Ma	ark P	7 1				1	iva			inee ⁱ	-				· ·				_

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