SuanSunandha International School of Art (SISA) SuanSunandhaRajabhat University Thai Qualification Framework for Higher Education (TQF3): Course Specification

Course Title : FPR3308 Film Director

Credit : 3 (2-2-5)

Semester : 1

Academic Year : 2017

Curriculum: Bachelor of Fine Arts in Film Production (International

Program)

Lecturer : Mr. Pison Suwanpakdee

Suan Sunandha International School of Art (SISA)

Section 1. General Information

1. Code and Course Title : FPR3308 Film Director

2. Credit : 3 (2-2-5)

3. Curriculum and Course Category:

This course offering, a part of the Bachelor of Fine Arts, Film Production Program, Suan Sunandha International School of Art, Suan Sunandha Rajabhat University is categorized as Film Theory Specific Course / Core Subject.

4. Lecturer : Mr. Pison Suwanpakdee

E-mail: pison.su@ssru.ac.th

- 5. Semester / Year Level of Students: Semester 1/3rd Year Students
- 6. Pre-Requisite (if any) : None 7. Co-Requisite (if any) : None
- 8. Learning Location: SuanSunandha International School of Art (SISA), Suan Sunandha Rajabhat University
- 9. Late Date for Preparing and Revising this Course: -

Section 2.Aims and Objectives

Objectives of Course

- 1.1To have knowledge about film director.
- 1.2 To understand film director in a professional process.

Objectives of Developing/Revising Course -

Section 3. Course Structure

Course Outline

The course of film director is focusing on the process of directing in film production.

Time Lengthper Semester (Lecture-Hours / Practice-Hours / Self Study-Hours)

Lecture	Practice	Self Study	Addition
4 hours per week	-	6 hours per week	upon student
			request

Time Length per Week for Individual Academic Consulting and Guidance

Lecturer will be available every Tuesday from 13:00 to 17.00 at Suan Sunandha School of Art or an appointment can be made upon request.

Lecturer can also be reached via e-mail for any short consultations:

Pison.su@ssru.ac.th

Section 4.Developing Students' Learning Outcomes

Learning Standard/Outcomes	Learning Activities	Learning Assessment
Ethics and Morals		
1.Honesty 2.Integrity 3.Responsibility 4.Punctuality 5.Tolerance 6.Confidence	Rules setting such as attending the class on time and regularly Group discussion Group work Responsible for given tasks and be honest in working and	Evaluation of on time class attendance Evaluation of on time assigned tasks sending Evaluation of harmony in students group working
T7 1 1	examination	
Knowledge Can apply knowledge in real working time Dare to use creativity that's profit for film production development Understand in working process rightly in standard Good attitude to profession and work based on moralities and ethics of mass communicators	1. Explain and conclude ideas through teaching documents and presentation by programs of Microsoft PowerPoint, Microsoft Word and Internet 2.Single and group assignment and discussion 3.Games for case studies understanding and conclusion 4.Quiz in class	behaviors, attention and class participation 2. Evaluation by group working of film production and discussion

Learning	Learning Activities	Learning Assessment
Standard/Outcomes		
Cognitive Skills		
1.Can apply theoretical	1.Practice and ideas	1. Evaluation by
section and practical	conclusion by	behaviors, attention
part to film	program of Microsoft	and class
production 2.Can	PowerPoint 2.Assign	participation 2.
analyze situations in	ment of group	Evaluation by group

film production	discussion and report 3. Group analysis based on at present film principles	discussion 3. Evaluation by class practice 4. Evaluation by students' ideas conclusion, analysis including with in class evaluation
Interpersonal Skills and Responsibilities		
1.Relevant interpersonal skill and classmate 2.Skill of creation and maintenance of interpersonal relationship with colleagues and gain and loss people 3.Professional practice with self-responsibility and public responsibility and public responsibility based on moralities and ethics of mass communicators 4.Being leader and follower while working development	ideas through teaching documents and presentation by programs of Microsoft PowerPoint, Microsoft Word and Internet 2.Group	and class participation 2. Evaluation by group
Numerical Analysis, Communication and Information Technology Skills		
1.Effective communication skill which are listening, speaking, reading and writing skills 2.Information technology and new media usage skills to support film production such as information searching via internet and	1.Communicative technology usage practice such as assignment sending via e-mail and creation of forum for ideas sharing 2.In class discussion or playing of case studies games 3.Report presentation skill by	1. Evaluation by behaviors, attention and class participation 2. Evaluation by group discussion and presentation 3. Evaluation by in class practice

uploading produced	using proper forms,
film to youtube.com	tools and technology

Section 5.Lesson Plan and Assessment

Lesson Plan

Week	Topic/Outline	Hours	Learning Activities and Medias	Lecturer
1	- Introduction	3	- Group Discussion	Mr. Pison Suwanpakdee
2	Directing Movment	3	- Group Discussion	Mr. Pison Suwanpakdee
3	Develop project 1	3	- Group Discussion	Mr. Pison Suwanpakdee
4	Develop project 2	3	- Group Discussion	Mr. Pison Suwanpakdee
5	Show Directing Movment	3	Present & comment	Mr. Pison Suwanpakdee
6	Interpretation Screenplay for directing	3	- Group Discussion	Mr. Pison Suwanpakdee
7	Directing with screenplay	3	- Group Presentation	Mr. Pison Suwanpakdee
8	Midterm Examination Week			
9	Develop project 1	3	- Group Discussion	Mr. Pison Suwanpakdee
10	Develop project 2	3	- Group Discussion	Mr. Pison Suwanpakdee
11	Show directing with screenplay	3	Present & comment	Mr. Pison Suwanpakdee
12	Directing with cinematic visualization	3	- Group Discussion	Mr. Pison Suwanpakdee

13	Present final project short film	3	Present & comment	Mr. Pison Suwanpakdee
14	Develop	3	- Group	Mr. Pison
	project 1		Discussion	Suwanpakdee
15	Develop	3	- Group	Mr. Pison
	project 2		Discussion	Suwanpakdee
16	Screening	3	Develop	Mr. Pison
	Short Film		project 1	Suwanpakdee
	Final			
17	Examination			
	Week			
	Total Hours	45		

Learning Assessment Plan

Learning Outcomes	Assessment Activities	Time Schedule	Proportion of Assessment (%)
Ethics and Morals			
 Honesty Integrity Responsibility Punctuality Tolerance Confidence 	Behaviors and Class Practical Participation	Every Week	Class Attendance 10%
Knowledge			
can apply knowledge in real working time Dare to use creativity that's profit for film production development Understand in working process rightly in standard Good attitude to profession and	Midterm and Final Examination Scores	Week 6 and 17	Midterm Examination 20% Final E xamination 30%

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work based on			
moralities and			
ethics of mass			
communicators			
3. Cognitive			
Skills			
1.Can apply			
theoretical			
section and			
practical part to	Group Discussion	everyweek	Group
film production	and Analysis	CVCIYWCCK	Discussion 20%
2.Can analyze			
situations in film			
production			
4. Interpersonal			
Skills and			
Responsibilities			
1.Relevant			
interpersonal			
skill and			
classmate			
2.Skill of			
creation and			
maintenance of			
interpersonal			
relationship			
with colleagues			
and gain and			
loss people			
3.Professional	Class Participation	Every Week	Class Participation
practice with	Class I articipation	Livery Week	10%
self-			
responsibility			
and public			
responsibility			
based on			
moralities and			
ethics of mass			
communicators			
4.Being leader and			
follower			
while working			
development			

Learning Outcomes	Assessment Activities	Time Schedule	Proportion of Assessment (%)
5. Numerical Analysis, Communication and Information Technology Skills			
1.Effective communication skill which are listening, speaking, reading and writing skills 2.Information technology and new media usage skills to support film production such as information searching via internet and uploading produced film to youtube.com	Group Presentation	Week 7	Group Presentation 10%

Section 6.Learning and Teaching Resources

Major books and documents

Brodwell, David. Thomson, Kristin. (1993). **Film Art: an introduction**. McGrew-Hill, Inc.

Important document and information

Monaco, James. (1981). How to read a film: the art, technology language, history and theory of film and media. New York: Oxford University Willis, Tom. Pramaggiore, Maria. (2008). Film: a critical introduction 2nd ed.

Boston: Pearson/A and B

Suggested document and information http://www.filmsite.org

http://www.filmsite.org http://www.filmbug.com http://filmstudiesforfree.blogspot.com

Section 7. Course Evaluation and Improvement

Strategies for Course Evaluation by Students

- 1.1 Explain to students to understand significance of subject development and students' roles in subject effectiveness evaluation as gain and loss people of program management
- 1.2 Support subject effectiveness evaluation by students before and after studying
- 1.3 Create opinion sharing atmosphere about subject effectiveness between lecturer and students while studying

Strategies for Course Evaluation by Lecturer

- 2.1 Evaluation majorly based on students' participation such as students' behaviors and participation consideration
- 2.2 Evaluation by lecturer's point of view such as teaching potential according to set teaching plan evaluation and teaching atmosphere consideration
- 2.3 Evaluation by students' scores
- 2.4 Evaluation of teaching by faculty's academic section

Teaching Revision

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Feedback for Achievement Standards

- 4.1 Students' outcomes, group works' quality and single assignment the whole semester harmony consideration
- 4.2Proper teaching management plan evaluation, teaching activities creation, giving assignments, evaluation and score assessment with subject description and program objectives
- 4.3 Cooperation with the next subject lecturer for previous subject evaluation

Methodology and Planning for Course Review and Improvement

Section 8.Grading System

Marks (%)	Grade	Meaning	Value
95-100	A	Exceptional	4.00
90-94	A-	Excellent	3.70
85-89	B+	Very Good	3.30
80-84	В	Good	3.00
75-79	B-	Fairly Good	2.70
70-74	C+	Very Satisfactory	2.30
65-69	C	Satisfactory	2.00
60-64	C-	Fairly Satisfactory	1.70
55-59	D+	Poor	1.30