MDIA2000

Animating Media

Term One // 2019
Course Overview

Staff Contact Details

Convenors

<table>
<thead>
<tr>
<th>Name</th>
<th>Email</th>
<th>Availability</th>
<th>Location</th>
<th>Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alyssa Rothwell</td>
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<td>0293856807</td>
</tr>
</tbody>
</table>

School Contact Information

Room 312, level 3 Robert Webster Building

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Website: https://sam.arts.unsw.edu.au

The School of the Arts and Media would like to Respectfully Acknowledge the Traditional Custodians, the Bedegal (Kensington campus), Gadigal (City and Art & Design Campuses) and the Ngunnawal people (Australian Defence Force Academy in Canberra) of the lands where each campus of UNSW is located.
Course Details

Credit Points 6

Summary of the Course

Subject Area: Media

Animation is a universal visual form with a rich history and multiple applications in contemporary life, from the cinema to fine arts, advertising and beyond. In this hands-on course you will be encouraged to creatively explore a broad range of 2D animation tools, gaining a foundation in straight ahead, key frame and stop-motion animation techniques using industry standard computer-based software and equipment. With an emphasis on technical understanding and fundamental concepts of visual storytelling, this course will equip you with the confidence and independence to develop your own animation practice within a dynamic and evolving technological landscape.

Course Learning Outcomes

1. Demonstrate knowledge of the principles of animation and production techniques.
2. Engage in creative problem solving processes when developing media productions.
3. Practice independent and reflective learning.

Teaching Strategies

Course Rationale:
This course is included to enable students to develop media production skills in the area of Animation. Practice within the field of Media Production will require advanced levels of hands on experience and an understanding of local and international animation applications and practices to enable their ongoing development.

Teaching Strategies:
Weekly online lecture activities will introduce students to a broad range of local and international animation styles, applications and media production processes. These lectures are designed to help students develop and reflect on their own animation practice.
Studio sessions will give students hands on experience developing animations using a variety of techniques in different types of studio spaces.
The structure of assessment will allow students the opportunity, at each stage, to develop and build their animation skills and ensures a sequenced understanding of the media production process.
By asking students to focus in detail on a specific research area (or source of inspiration) for all assessment briefs, the course encourages students to focus and refine their animation skills.
The assessment tasks emulate stages in the development of a professional animation project. Students therefore experience each stage of production while moving toward the completion of the Animation Project.
Studio sessions will provide several opportunities for students to practice their communication skills, sharing their ideas with others both through speech and writing. Students will be encouraged to reflect on strategies for improving the effectiveness of their communication.
Studios will be structured to encourage students to give support and feedback to fellow students. This will provide opportunities for students to reflect on the production practices of others and to view their own practice experiences within a broader context.
Students will have the opportunity to create an original Animation that reflects their skills and interests.
Assessment

Please refer to the mdia2000 Animating Media Course Moodle site for all information.

Assessment Tasks

<table>
<thead>
<tr>
<th>Assessment task</th>
<th>Weight</th>
<th>Due Date</th>
<th>Student Learning Outcomes Assessed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Animation Exercises</td>
<td>30%</td>
<td>Not Applicable</td>
<td>1,3</td>
</tr>
<tr>
<td>Animation Project</td>
<td>30%</td>
<td>Not Applicable</td>
<td>1,2,3</td>
</tr>
<tr>
<td>Experimental Animation</td>
<td>40%</td>
<td>Not Applicable</td>
<td>1,2,3</td>
</tr>
</tbody>
</table>

Assessment Details

Assessment 1: Animation Exercises

Start date: Not Applicable

Details: Students complete 5 “Animation Skills & Techniques” exercises in-class over 5 weeks. Feedback in-class. Individual work

Additional details:

Students will be given a specific assessment task to complete in your mdia2000 Animating Media studio Weeks 1-5. Each individual assessment task has a value of 6%. There will be a corresponding online learning activity to complete prior to each studio in preparation for each assessment task. Each task can only be completed in the week it is given. In the event that an assessment task is missed due to unavoidable sickness/misadventure, it may be possible to attend another studio time in the same week. (Only possible with support documentation and approval must be obtained via email from the course convenor) The total value of the completion of all five assessment task is 30%. Some of the other information about assessment tasks in this document may be incorrect, refer to the mdia2000 Animating Media moodle site for all correct and up to date information. All projects will be fully explained and workshoped in your studio classes. You will have the opportunity to ask questions in class, however please ensure that you explore the moodle information about the tasks fully before asking those questions.

Assessment 2: Animation Project

Start date: Not Applicable

Details: A 1-2 minute 2D animation in response to a brief. This is the final assessment task. Feedback in-class. Group of 3-4

Additional details:

Essential

Students will have the opportunity to submit the animation in the studio class in Week 8. (10th, 11th or
12th April, 2019, time as per your studio time). Students will not be able to submit the animation via moodle

Some of the information about assessment tasks in this document may be incorrect, refer to the mdia2000 Animating Media moodle site for all correct and up to date information. All projects will be fully explained and workshopped in your studio classes. You will have the opportunity to ask questions in class, however please ensure that you explore the moodle information about the tasks fully before asking those questions.

Assessment 3: Experimental Animation

Start date:

Details: A 40-60 second 2D animation in response to a brief. Feedback written via moodle. Individual task

Additional details:

Essential

Students will have the opportunity to submit the animation in the studio class in Week 10. (24th, 25th or 26th April, 2019, time as per your studio time)

Students will not be able to post your work via the moodle site. Some of the information about assessment tasks in this document may be incorrect, refer to the mdia2000 Animating Media moodle site for all correct and up to date information. All projects will be fully explained and workshopped in your studio classes. You will have the opportunity to ask questions in class, however please ensure that you explore the moodle information about the tasks fully before asking those questions.
Attendance Requirements

Attendance in studio classes is mandatory in this course. Unexcused absence from more than 80% will result in the award a fail grade. In Studio classes you will actively engage with core course content that will help you to:
- Demonstrate knowledge of the principles of animation and production techniques.
- Engage in creative problem solving processes when developing media productions.
- Practice independent and reflective learning.

Course Schedule

View class timetable

Timetable

<table>
<thead>
<tr>
<th>Date</th>
<th>Type</th>
<th>Content</th>
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| Week 1: 18 February - 24 February | Studio     | An introduction to 2D Animation Tools & Techniques Straight ahead animation & hand drawn vector/graphics tablet.  
Assessment Task Animation Exercise 1 |
| Week 2: 25 February - 3 March          | Studio     | 2D Animation Tools & Techniques stopmotion straightahead animation mixed media.  
Assessment Task Animation Exercise 2 |
| Week 3: 4 March - 10 March            | Studio     | 2D Tools & Techniques Stopmotion animation-silhouette  
Assessment Task Animation Exercise 3 |
| Week 4: 11 March - 17 March           | Studio     | 2D Tools & Techniques Stopmotion animation-claymation (plasticine)  
Assessment Task Animation Exercise 4 |
| Week 5: 18 March - 24 March           | Studio     | 2D Tools & Techniques Stop motion animation-mixed media  
Assessment Task Animation Exercise 5 |
| Week 6: 25 March - 31 March           | Studio     | Animation Studio Production, Post Production & Consultation                                       |
| Week 7: 1 April - 7 April             | Group Activity | No Studio Class- Group Work                                                                  |
| Week 8: 8 April - 14 April            | Studio     | Animation Studio Production, Post Production & Consultation                                     |
| Week 9: 15 April - 21 April           | Studio     | Animation Studio Production, Post Production & Consultation                                     |
| Week 10: 22 April - 28 April          | Studio     | Submission of Experimental Animation  
Informal Animation Screening of Animation Project & Experimental Animation |
Resources

Prescribed Resources

Please refer to the mdia2000 Moodle site for up to date resource recommendations.

Recommended Resources

A reliable and professional hard-drive is essential to ensure that all production work is backed up and safely stored for this course and for future use in your Media Production Portfolio. Please refer to the mdia2000 Moodle site for up to date resource recommendations.

Course Evaluation and Development

A combination of the following approaches will be used to gather feedback about the course. UNSW MyExperience course and teaching evaluation and improvement process. Anecdotal Evaluation, where students from time to time during the semester are engaged in informal discussions about the course. Observational Evaluation where the lecturer (convener or tutor) regularly observes the effectiveness of classes and lecture and modifies the course content and delivery in response to those observations. Past evaluation findings have been acted upon in the following ways. It was identified through feedback that students benefited when the course assessment tasks were aligned with needs of the client project and client project deadlines. In response to that feedback all assessment tasks relate directly to the client project. It was identified in past feedback that there was a need for students to have more in class time to work on group projects and individual projects. In response to that feedback there is more time allocated for independent & group research tasks within the weekly course structure. There is now more class time to work with other students, engaging in creative problem solving. It was identified in past feedback that an active and interactive classroom environment was most engaging and beneficial to learning. In response to that feedback lecture activities have been redesigned to encourage greater participation and student engagement with course content with an emphasis on self-directed learning.
Submission of Assessment Tasks

Turnitin Submission

If you encounter a problem when attempting to submit your assignment through Turnitin, please telephone External Support on 9385 3331 or email them on externalteltsupport@unsw.edu.au. Support hours are 8:00am – 10:00pm on weekdays and 9:00am – 5:00pm on weekends (365 days a year). If you are unable to submit your assignment due to a fault with Turnitin you may apply for an extension, but you must retain your ticket number from External Support (along with any other relevant documents) to include as evidence to support your extension application. If you email External Support you will automatically receive a ticket number, but if you telephone you will need to specifically ask for one. Turnitin also provides updates on their system status on Twitter.

Generally, assessment tasks must be submitted electronically via either Turnitin or a Moodle assignment. In instances where this is not possible, it will be stated on your course’s Moodle site with alternative submission details.

For information on how to submit assignments online via Moodle: https://student.unsw.edu.au/how-submit-assignment-moodle
Academic Honesty and Plagiarism

Plagiarism is using the words or ideas of others and presenting them as your own. It can take many forms, from deliberate cheating to accidentally copying from a source without acknowledgement.

UNSW groups plagiarism into the following categories:

Copying: using the same or very similar words to the original text or idea without acknowledging the source or using quotation marks. This also applies to images, art and design projects, as well as presentations where someone presents another’s ideas or words without credit.

Inappropriate paraphrasing: Changing a few words and phrases while mostly retaining the original structure and/or progression of ideas of the original, and information without acknowledgement. This also applies in presentations where someone paraphrases another’s ideas or words without credit and to piecing together quotes and paraphrases into a new whole, without appropriate referencing.

Collusion: working with others but passing off the work as a person’s individual work. Collusion also includes providing your work to another student before the due date, or for the purpose of them plagiarising at any time, paying another person to perform an academic task, stealing or acquiring another person’s academic work and copying it, offering to complete another person’s work or seeking payment for completing academic work.

Inappropriate citation: Citing sources which have not been read, without acknowledging the "secondary" source from which knowledge of them has been obtained.

Duplication ("self-plagiarism"): submitting your own work, in whole or in part, where it has previously been prepared or submitted for another assessment or course at UNSW or another university.

Correct referencing practices:

- Paraphrasing, summarising, essay writing and time management
- Appropriate use of and attribution for a range of materials including text, images, formulae and concepts.

Individual assistance is available on request from The Learning Centre (http://www.lc.unsw.edu.au/). Students are also reminded that careful time management is an important part of study and one of the identified causes of plagiarism is poor time management. Students should allow sufficient time for research, drafting and proper referencing of sources in preparing all assessment items.

UNSW Library also has the ELISE tool available to assist you with your study at UNSW. ELISE is designed to introduce new students to studying at UNSW but it can also be a great refresher during your study.

Completing the ELISE tutorial and quiz will enable you to:

- analyse topics, plan responses and organise research for academic writing and other assessment tasks
- effectively and efficiently find appropriate information sources and evaluate relevance to your needs
- use and manage information effectively to accomplish a specific purpose
- better manage your time
• understand your rights and responsibilities as a student at UNSW
• be aware of plagiarism, copyright, UNSW Student Code of Conduct and Acceptable Use of
  UNSW ICT Resources Policy
• be aware of the standards of behaviour expected of everyone in the UNSW community
• locate services and information about UNSW and UNSW Library

Some of these areas will be familiar to you, others will be new. Gaining a solid understanding of all the
related aspects of ELISE will help you make the most of your studies at UNSW.

http://subjectguides.library.unsw.edu.au/elise/aboutelise
Academic Information

For essential student information relating to:

- requests for extension;
- late submissions guidelines;
- review of marks;
- UNSW Health and Safety policies;
- examination procedures;
- special consideration in the event of illness or misadventure;
- student equity and disability;
- and other essential academic information, see

https://www.arts.unsw.edu.au/current-students/academic-information/protocols-guidelines/

Image Credit

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