**Course Code**
DM3003

**Course Title**
Interactive Spaces

**Pre-requisites**
DM2007 Interactive II

**No of AUs**
4 AUs for BFA students admitted before AY2017;

**Contact Hours**
39 hours studio contact

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**Course Aims**

In this intermediate to advanced course you will explore approaches to creating interactive spaces in both analogue and digital spheres. You will be introduced to unique and topical contemporary issues in interactive and emerging media with a focus on the dynamics of spatial interaction in media art and design. You will explore and familiarize yourself with issues identified in the course, conduct analysis, develop iterative prototyping and produce an original installation or spatial experience using both analogue and digital materials and technologies. This learning forms a foundation for further studies in environmental interaction and design.

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**Intended Learning Outcomes (ILO)**

By the end of the course, you should be able to:

1. Identify and discuss design methods used to develop spatial interaction in media art and design.
2. Describe case studies of interactive spaces in media art and design.
3. Acquire practice-based research methods in order to conceptualize, design and develop a spatial interaction experience.
4. Present a response in the form of interactive installation or experience in both analogue and digital media that responds to concepts outlined in the course.
5. Develop skills to work effectively in a group, contribute constructively to class discussions and critique for your work and your peers in relation to interactive spaces.

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**Course Content**

In this course you will be required to respond to any one of a broad range of issues on space and interaction. The topics include a range from historical to contemporary and are selected for their immediate relevance in society and culture. These topics include, but are not limited to, spatial perception and interaction, media architecture and space, cinema and space, embedded technologies, performance and installation art, land art, public art, virtual spaces, immersive, augmented and altered spaces. You will work individually and in groups combining studio practice, research and analysis to develop skills and knowledge about creating spatial interactions using analogue and digital media.

You will be required to research specific topics – to analyse and scrutinise from differing points of view so as to understand the context of the issue. Based on your research, you will form a strategy to further your exploration. This will take several routes, depending on the topic and the nature of your response. You will be required to acquire any necessary skills and knowledge in order to continue your investigation, as you work towards a response.

Finally, you will present your response, describing your analysis, strategy, design process, and
your proposed solution.

Class structure will vary and is in large part determined by the nature of the topic and the nature of the design response. Some maturity and the ability to work independently is expected in this course.

**Class assignments**

The base structure for assignments is two major assessment points:

1. Mid-semester presentation – Project 1 Analogue Interactive Space
2. Final Project Presentation and hand-in - Project 2 Digital Interactive Space

Class activities, selected readings and responses, discussions and critique will contribute towards continuous assessment.

### Assessment (includes both continuous and summative assessment)

<table>
<thead>
<tr>
<th>Component</th>
<th>ILO Tested</th>
<th>Programme LO</th>
<th>Weighting</th>
<th>Team/ Individual</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous Assessment</td>
<td>1,2,3,4</td>
<td>N.A</td>
<td>40</td>
<td>Individual</td>
</tr>
<tr>
<td>Mid semester presentation</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Final Project:</td>
<td>1,2,3,4</td>
<td>N.A</td>
<td>40</td>
<td>Individual</td>
</tr>
<tr>
<td>Presentation and handin</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Continuous Assessment: Participation</td>
<td>5</td>
<td>N.A</td>
<td>20</td>
<td>Individual</td>
</tr>
</tbody>
</table>

**Total**: 100%

### Reading and References


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**Course Policies and Student Responsibilities**

(1) **General**

You are expected to complete all assigned readings, activities, assignments, attend all classes punctually and complete all scheduled assignments by due dates. You are expected to take responsibility to follow up with assignments and course related announcements. You are expected to participate in all project critiques, class discussions and activities.

(2) **Punctuality**

You are expected to be punctual for all classes. If you are more than 30 minutes late, you will be deemed as absent and will not be able to sign on the attendance register.

(3) **Absenteeism**

In-class activities make up a significant portion of your course grade. Absence from class without a valid reason will affect your participation grade. Valid reasons include falling sick supported by a medical certificate and participation in NTU’s approved activities supported by an excuse letter from the relevant bodies. There will be no make-up opportunities for in-class activities.

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**Academic Integrity**

Good academic work depends on honesty and ethical behaviour. The quality of your work as a student relies on adhering to the principles of academic integrity and to the NTU Honour Code, a set of values shared by the whole university community. Truth, Trust and Justice are at the core of NTU’s shared values.

As a student, it is important that you recognize your responsibilities in understanding and applying the principles of academic integrity in all the work you do at NTU. Not knowing what is involved in maintaining academic integrity does not excuse academic dishonesty. You need to actively equip yourself with strategies to avoid all forms of academic dishonesty, including plagiarism, academic fraud, collusion and cheating. If you are uncertain of the definitions of any of these terms, you should go to the [academic integrity website](#) for more information. Consult your instructor(s) if you need any clarification about the requirements of academic integrity in the course.
**Planned Weekly Schedule***

*Subject to adjustment by instructor according to the teaching situation, students’ progress, public holidays and unforeseeable circumstances. A revised schedule will be issued to students at the start of the semester.

<table>
<thead>
<tr>
<th>Week</th>
<th>Topic</th>
<th>Course LO</th>
<th>Readings/ Activities</th>
</tr>
</thead>
</table>
| 1    | Establishment of topic | 1,2,3 | Introductory lecture and overview of course  

Activity: Find examples of projects that address the notion of interactive spaces in an innovative or thought-provoking way. |
| 2    | Place, Space and Interaction | 1,2,3 | Lecture: Defining terms  

Class discussion and student presentations of Week 1 activity.  

Reading: TBD |
| 3    | Analogue Interactive Spaces | 1,2,3,4 | Lecture: Examples of interactive spaces using analogue media (selected artist works)  

Concept Development for Project 1: Analogue Interactive Space |
| 4    | Student Presentations: Concept and first prototype | 1,2,3,4 | Project 1 Concept Presentations: Student presentations on project concept with 1st iteration prototype |
| 5-6  | Refined prototype for Project 1 | 1,2,3,4,5 | Lecture: Case studies on Interactive Spaces  

Reading: TBD  

Project 1: Students in studio work. Continuous assessment and feedback during production. |
| 7    | Student Presentations for Project 1: Analogue Interactive Space | 4,5 | Mid-term presentations in class |
| 8    | Project 2: Digital Interactive Spaces | 1,2,3,4 | Lecture: From analogue to digital interactive spaces (case studies and considerations)  

Reading: TBD  

Concept Development for Project 2: Develop proposal for adding digital augmentation to analogue Interactive Space (Project 1) |
<table>
<thead>
<tr>
<th>Week</th>
<th>Activity</th>
<th>Groups</th>
<th>Description</th>
</tr>
</thead>
</table>
| 9    | Project 2 Development: Prototype and Student Presentations | 1,2,3,4    | Workshops and studio sessions  
Student presentations on project 2 concept with 1st iteration prototype |
| 10-11| Project 2 Refinement: Prototype Development | 1,2,3,4,5  | Workshops and studio sessions  
**Project 2:** Students in studio work. Show development & progress of prototype, design strategy, possible ways forward. Continuous assessment and feedback during production. |
| 12   | Project 2 Refinement: Develop Final Presentations | 1,2,3,4,5  | Students develop their design response and presentation of Project 2 – Digital Interactive Space (Final Project) |
| 13   | Final Presentation and hand-in          | 1,2,3,4,5  | Final Presentation and hand-in                                              |