

# SDE INTERDISCIPLINARY COURSES (SDE)

---

## **SDE 307: Design of Play**

**Credits:** 3

**College:** School of Design & Engineering

**Schedule Type:** Lecture

## **SDE 350: Surface Imaging Dsgn Essential**

**Credits:** 3

**College:** School of Design & Engineering

**Schedule Type:** By Appointment, Lecture

## **SDE 370: SDE Special Topics**

This is an upper-level course designed to take advantage of resident/adjunct/visiting faculty members' expertise or a special focus wanted by the School for one or two terms. These courses might provide an in-depth treatment of recent advances in subjects of current interest in a given field whose subject matter is not necessarily needed to be offered long term. A specific "topic" may be delivered a maximum of two terms.

**Credits:** 0.5

**College:** School of Design & Engineering

**Schedule Type:** Lecture

## **SDE 371: SDE Special Topics**

This is an upper-level course designed to take advantage of resident/adjunct/visiting faculty members' expertise or a special focus wanted by the School for one or two terms. These courses might provide an in-depth treatment of recent advances in subjects of current interest in a given field whose subject matter is not necessarily needed to be offered long term. A specific "topic" may be delivered a maximum of two terms.

**Credits:** 1

**College:** School of Design & Engineering

**Schedule Type:** By Appointment - 1 student, By Appointment, Independent Study, Lecture

## **SDE 373: SDE Special Topics**

This is an upper-level course designed to take advantage of resident/adjunct/visiting faculty members' expertise or a special focus wanted by the School for one or two terms. These courses might provide an in-depth treatment of recent advances in subjects of current interest in a given field whose subject matter is not necessarily needed to be offered long term. A specific "topic" may be delivered a maximum of two terms.

**Credits:** 3

**College:** School of Design & Engineering

**Schedule Type:** By Appointment - 1 student, Hybrid, Independent Study, Lecture, Lecture/Studio Combination, Studio

## **SDE 374: SDE Special Topics**

This is an upper-level course designed to take advantage of resident/adjunct/visiting faculty members' expertise or a special focus wanted by the School for one or two terms. These courses might provide an in-depth treatment of recent advances in subjects of current interest in a given field whose subject matter is not necessarily needed to be offered long term. A specific "topic" may be delivered a maximum of two terms.

**Credits:** 4

**College:** School of Design & Engineering

**Schedule Type:** Independent Study, Lecture, On-Line

## **SDE 376: SDE Special Topics**

This is an upper-level course designed to take advantage of resident/adjunct/visiting faculty members' expertise or a special focus wanted by the School for one or two terms. These courses might provide an in-depth treatment of recent advances in subjects of current interest in a given field whose subject matter is not necessarily needed to be offered long term. A specific "topic" may be delivered a maximum of two terms.

**Credits:** 6

**College:** School of Design & Engineering

**Schedule Type:** Independent Study, Lecture

## **SDE 380: SDE Independent Study**

**Credits:** 0.5

**College:** School of Design & Engineering

**Schedule Type:** Independent Study

## **SDE 381: SDE Independent Study**

**Credits:** 1

**College:** School of Design & Engineering

**Schedule Type:** By Appointment - 1 student, Independent Study

## **SDE 383: SDE Independent Study**

**Credits:** 3

**College:** School of Design & Engineering

**Schedule Type:** Independent Study

## **SDE 386: SDE Independent Study**

**Credits:** 6

**College:** School of Design & Engineering

**Schedule Type:** Independent Study