其木信報

| 基本 情報 | |
|--------------------------------|---|
| 時間割コード/Course Code | |
| 開講区分(開講学期) / Semester | Fall and Winter Term |
| 曜日・時間/Day and Period | Tue4 |
| 開講科目名/Course Name (Japanese) | 二次元の幾何学 |
| 開講科目名(英) / Course Name | Introduction to 2-Dimensional Geometry⊠ |
| 教室/Room | |
| 定員/Capacity | |
| ナンバリング/Course Numbering Code | |
| 必修·選択/Required/Optional | |
| 授業形態/Type of Class | 講義科目 |
| 単位数/Credits | 2 |
| 年次/Student Year | |
| 分野/Field | |
| 担当教員/Instructor | Shinpei Baba |
| メディア授業科目/Course of Media Class | |

※メディア授業科目について

授業回数の半数以上を、多様なメディアを高度に利用して教室等以外の場所で行う授業を「メディア授業科目」としています。

学部学生が「メディア授業科目」を卒業要件に算入できるのは60単位が上限です。

なお、非該当の場合であっても、メディアを利用した授業を実施する場合があります。

| 詳細情報 | |
|--|--|
| | |
| 授業サブタイトル/Course Subtitle | |
| 開講言語 / Language of the Course | English |
| 学習方法/Learning Method | 聴講・視聴 |
| 授業の目的と概要/Course Objective | We study intersecting geometric objects in the plane and surfaces sitting in the three- dimensional space. |
| 豆椒有瓜 豆类有瓜 /D · · · /D | Some basic knowdege on: linear algebra (such as determinant, orthogonal basis, linear transformations), trigonometric functions, and Euclidean |
| 履修条件・受講条件/Requirement / Prerequisite | Geometry (such as length of curves). |
| 出欠席及び受講に関するルール/Attendance and | |
| Student Conduct Policy | |
| 教科書・指定教材/Textbooks | |
| 参考図書・参考教材/Reference | Geometry I, by Alexander I. Bobenko. Geometry: fom Isometries to Special Relativity, by Nam-Hoon Lee |
| 成績評価に関する補足情報/Additional Information | Homework, attendance, and class participation. |
| on Grading | Tromework, attendance, and class participation. |
| 合理的配慮/Reasonable Accommodation | |
| 特記事項/Special Note | Some lectures may be held online. |
| オフィスアワー/Office Hour | To be announced |
| 実務経験のある教員による授業科目/Course | |
| conducted by instructors with practical experience | |

| 成績評価詳細情報 | |
|----------------------------|---|
| 学習目標(1)/Learning Goal(1) | Understand some basic ideas and concepts of geometry. Be able to varity them by rigorous arguments and caliculations. |
| 学習目標(2) / Learning Goal(2) | Be able to explain ideas and proofs to others. |
| 学習目標(3)/Learning Goal(3) | |
| 学習目標(4) / Learning Goal(4) | |
| 学習目標(5) / Learning Goal(5) | |

| | === | | | | |
|--------------------------|------------------|---------|---|---|---|
| | 評価方法 | | | | |
| 学習目標/Learning Goal | レポート・論文 | 学習への参加度 | | | |
| 学習目標(1)/Learning Goal(1) | 0 | 0 | | | |
| 学習目標(2)/Learning Goal(2) | 0 | 0 | | | |
| 学習目標(3)/Learning Goal(3) | | | | | |
| 学習目標(4)/Learning Goal(4) | | | | | |
| 学習目標(5)/Learning Goal(5) | | | | | |
| 評価割合(%)/Grade Breakdown | 80% | 20% | % | % | % |

| 授業計画 | | | |
|--------------|------------------------|---------------------------|------------------------------|
| | | | 授業時間外学習/ |
| 回/Time | 題目/Title | 内容/Content | Independent Study Outside |
| | | | of Class |
| 第1回 | Intrduction | Overview | review the lecture, and read |
| 31 10 | | OVETVIEW | the reference matrical |
| 第2回 | Preparation | Review of linear algebra | review the lecture, and read |
| 까 건데 | i reparation | Inchew of fillear algebra | the reference materials |
| 第3回 | Projective geometry | Cross ratio | review the lecture, and read |
| 第5 回 | ir rojective geometry | Closs latio | the reference materials |
| 第4回 | Proejective geometry | Pappus' Theorem | review the lecture, and read |
| 为 节巴 | ir roejective geometry | | the reference materials |
| 第5回 | Projective geometry | Desargues' Theorem | review the lecture, and read |
| 第5日 | Frojective geometry | Desargues Theorem | the reference materials |
| 第6回 | Projective geometry | Projective space | review the lecture, and read |
| 9000 | r rojective geometry | Frojective space | the reference materials |
| 第7回 | Projective geometry | Fundamental theorem | review the lecture, and read |
| <i>까</i> 1 년 | Trojective geometry | | the reference materials |
| 第8回 | Conic sections | Ellipses | review the lecture, and read |
| 30 0回 | Come sections | Lilipses | the reference materials |
| 第9回 | Conic sections | Parabolas | review the lecture, and read |
| 201 | Come sections | | the reference materials |
| 第10回 | Conic sections | Hyperbolas | review the lecture, and read |
| W10E | Come sections | Γιγροιουίασ | the reference materials |
| 第11回 | Conic sections | Summary | review the lecture, and read |
| 本工口 | Come sections | Jummary | the reference materials |

| 第12回 | Symmetries | Euclidan isomeries | review the lecture, and read the reference materials |
|------|------------|---|--|
| 第13回 | Symmetries | Rotations | review the lecture, and read the reference materials |
| 第14回 | Symmetries | Translations | review the lecture, and read the reference materials |
| 第15回 | Symmetries | Glide reflections | review the lecture, and read |
| 第16回 | Symmetries | Classifications of Euclidean isometries | review the lecture, and read |
| | | | and reference materials |

| 授業担当教員 | | | | | |
|----------------------|----------------------|--------------------------------------|-----------|--------------|----------------------|
| 教員氏名/Instructor Name | ふりがな/Name (hiragana) | 所属・職名・講座名/Affiliation, Title, Course | 居室/Office | 内線/Extension | e-mail/E-mail |
| 馬場伸平 | ばば しんぺい | 理学研究科 | B418 | 5315 | sb.sci@osaka-u.ac.jp |