

How to Use QuickSyllabus to Search

The screenshot shows the QuickSyllabus homepage. A yellow circle highlights the search icon in the top navigation bar. A yellow arrow points from this icon to a text box on the right. Another yellow arrow points from the text box to a search bar on a lower page. A third yellow arrow points from the text box to a folder icon in the bottom right corner of the lower page.

QuickSyllabus ホーム 🔍 検索 ヘルプ ログアウト

快速! 東北大学シラバス全文検索

QuickSyllabusの管理者 2024/9/27 13:47:01
学籍情報システムのもとにデータを登録していますが自動連携はしていません
9/24 セキュリティアップデートを実施しました

全学教育科目
最新データ: 2024年度用
更新日時: 2024/9/30 13:45:27
登録件数: 1361
このカテゴリを検索する

文学部・文学研究科
最新データ: 2024年度用
更新日時: 2024/8/1 15:50:58
登録件数: 842
このカテゴリを検索する

教育学部・教育学研究科
最新データ: 2024年度用
更新日時: 2024/3/30 13:17:52
登録件数: 313
このカテゴリを検索する

法学部・法学研究科
最新データ: 2024年度用
更新日時: 2024/4/3 17:03:24
登録件数: 268
このカテゴリを検索する

経済学部・経済学研究科
最新データ: 2024年度用
更新日時: 2024/4/12 21:43:37
登録件数: 1349
このカテゴリを検索する

理学部・理学研究科
最新データ: 2024年度用
更新日時: 2024/4/9 13:02:09
登録件数: 730
このカテゴリを検索する

1. Click the search icon.
2. Enter your keywords.
3. Click the folder icon to view the details.

The screenshot shows the search results page for the keyword 'robotics'. The search bar contains the text 'robotics'. Below the search bar, there are links to hints and keyword input assistance. The search results show 70 hits in 0.001 seconds. The first result is for 'システム制御工学 I / System Control Engineering I' by 橋本 浩一, 平田 泰久. The result includes a Google Classroom link, a confirmation of the syllabus, and a Google Classroom code. A yellow circle highlights a folder icon in the bottom right corner of the page.

QuickSyllabus ホーム 🔍 検索 ヘルプ ログアウト

シラバスの検索

robotics 🔍

🔔 ヒントを表示 🗨️ キーワード入力補助

70 件ヒット (0.001秒):

システム制御工学 I / System Control Engineering I 橋本 浩一, 平田 泰久 工 2024 📅 🕒

Google Classroomのクラスコードは工学研究科Webページ
<https://www.eng.tohoku.ac.jp/edu/syllabus-g.html>
(大学院シラバス・時間割・履修登録)にて確認すること。
#Google Classroom code: nj7gnhs
#The contents of this class will be announced on Google Classroom called System Control Engineering I after June.
New mechanical systems using advanced mechanisms are being developed for medical care and welfare, space exploration, disaster rescue purposes, etc. This course focuses on the motion control design of increasingly advanced and complex mechanical systems. Students will learn fundamentals for non-linear system analysis and control system design methods. First, phase plane analysis methods and Lyapunov methods are introduced as the main ways to analyze non-linear systems. Next, non-linear feedback control system design methods will be used for mechanical control systems with non-linear dynamics. Finally, students look at several control system design methods. This class includes some exercises using MATLAB.
The class code for Google Classroom can be found on the Web site of the School of Engineering:
<https://www.eng.tohoku.ac.jp/english/academics/master.html> (under "Timetable & Course Description")
#Google Classroom code: nj7gnhs
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