

# Penn Course Review Android Application

CIS350 - Software Engineering & Design

Jinyan Cao, Connie Ho, Charles Kong, Cynthia Mai

**Client:** Amalia Hawkins, Kyle Hardgrave (PennApps Labs)

**Project Lead/TA:** Zach Zarrow

**Project repository:** <https://github.com/jinatonic/Penn-Course-Review-Mobile-Beta>

**Private key:** ?token=cis350a\_3uZg7s5d62hHBtZGeTDI

## User Stories

### From app startup

- User signs in using Pennkey and password **(4 points) (H)**
  - add Pennkey authentication
  - definitely a technical challenge
  - several people working on it
  - **use webkit to use authentication and web query?**

### From main search page

- User wants to see reviews for a specific course using course number: types in course number, views page of reviews for all professors of all past offerings of the course. **(4 points) (H)**
  - Create results page, dynamically populate sample entries into scrollable grid **(2 point)**
  - Search functionality **(2 points)**
    - Dynamically generate query URL based on query-type
    - JSON parsing
    - Populate local database (sqlite in Android) with results
- User wants to see reviews for a specific course using course name: types in course number, views page of reviews for all professors of all past offerings of the course. **(2 points) (H)**
  - Change search query from course number to course name
  - Can restrict to most recent X years if space is an issue
- User wants to see reviews for a specific professor: types in professor name, views page of reviews for all past courses taught by professor. **(2 points) (H)**
  - Change search query from course number to professor
  - Modify results page for professor results
  - Use search by course number as a reference/template.
- User does not know the full name of a course but wants to see reviews for it: types in course id or a portion of the course name, dropdown suggests course, user selects, views page of reviews for the course. **(2 points) (M)**
  - Auto-complete search text
    - Based on a local database table, intermittently send async query to server for a list of courses, professors, departments, etc. that are

- available for searching and update the table in database
  - List of autocompletes should be ranked alphabetically or by some kind of relevance system
  - PennApps does autocomplete by downloading entire JSON file of possible search terms on first site launch
  - autocomplete.json file, not part of API
- User wants to see reviews for all courses offered by a specific department: types in department name, views page of reviews for all past courses offered by the department. **(2 points) (M)**
  - Only possible if PCR API supports it
  - Can default to sort courses by quality

### Course page

- Within a course page, user wants to sort offerings of a course by a specific field. **(3 points) (M)**
  - Select field by up/down arrow next to it.
  - Highlights the field that the data is being sorted by.
  - Sort within a course page by:
    - professor quality
    - course quality
    - professor difficulty
    - course difficulty
    - amount of work
    - professor name
    - semester and year offered (chronologically)
  - Dynamically repopulate results
- Within a course page, user wants to filter offerings of a course using same fields as mentioned above for sorting. **(2 points) (M)**
  - Support filter functionality through DB queries (simple order by parameter)
  - e.g. filter out certain professor, above a certain rating, etc.
- Within a course page, user wants to read more detailed reviews (put together by Penn's review committee) regarding a specific offering of a course from the course review page **(2 points) (H)**
  - Can click on a specific offering of a course which takes you to a new page that has the information

### Professor page - similar in implementation

- Within a professor page, user wants to sort courses a specific field. **(2 points) (M)**
  - Sort within a professor page by:
    - course quality
    - course difficulty
    - amount of work
    - semester and year offered (chronologically)
- Within a professor page, user wants to read more detailed reviews (put together by Penn's review committee) regarding a specific offering of a course from the course

review page. (1 point) (H)

- Within a professor page, user wants to filter out courses offered for the current/next semester **(2 points) (M)**
  - Need to work with Penn registrar database/API
  - Possibly incorporate “course cart” feature (like a “Favorites” list)

#### **Department page - In the future, if/once PCR API supports it**

- Within a department page, user wants to sort courses by a field. **(2 points) (L)**
  - Sort by:
    - average course quality
    - average professor quality
    - average difficulty
    - average amount of work
    - professor name
    - semester and year offered (chronologically)
    - course name/id listing (numerically)

#### **Comparisons - In the future, pending screen size restrictions**

- User wants to compare two (or more) professors for the same course. **(3 points) (L)**
- User wants to compare two (or more) courses for the same professor. **(3 points) (L)**

## **UI Design**

### **Basic - functionality (H)**

- Create main PCR page, include search bar, helpful hints, etc.
- Create results pages dynamically populate sample entries into scrollable grid.
  - Use paging for large result sets
- Splash screen
- App logo

### **Advanced - more visually appealing (M)**

- Background image
- Simple main page
- Catchy logo
- Smooth metro-style grid boxes (for search results)
- Smooth transitions between pages (perhaps use loading bar while waiting for query)
- Side-to-side comparison
  - New UI page for this, not sure if we have enough room on a mobile device
- Incorporate pictures?
  - Possibly professor pictures or department logos
- Possibly have a course cart of some sort (only if we can get the next semester’s offering of courses)
- Graph feature? Will be very challenging to do

## **Extra Notes**

**Possible extra features (L)**

- Visualization
- Tab switching
- Use of email to get information
- Advanced search options

**Technical challenges**

- Get size of the database, feasible to store whole database locally?
  - or possibly store all the data that the user searches for, which are relevant to the users

**1st iteration, 1st meeting (2/19):**

- By next week -- basic mockup of UI, basic idea of how the API works, maybe work on basic query
- Prioritize the user stories, send it to Zach
- Should be using test driven development