

Zara Malik

Zara, a twenty-year-old with ambition, is a first-year computer engineering student who gracefully juggles her studies with a part-time job. She is dedicated to efficient time management and favors using online applications to simplify her academic planning and schedule. Zara often finds herself feeling frustrated with the complexity of her university's current course selection system due to her busy schedule. She is seeking a simple method to verify prerequisites, organize her class schedule around her work shifts, and assess professor ratings to align with her learning preferences.

Zara aims to prevent schedule conflicts and efficiently manage her workload. She values quick access to course information and relies on resources that help her make informed decisions without spending too much time. Amidst her busy schedule of juggling assignments, work commitments, and having little free time to spare, she is in search of a convenient one-stop solution.

This solution would effortlessly offer all the necessary course information in one place. Her ideal tool would enable her to efficiently manage her course load, all while ensuring she can maintain a healthy balance between her academic and work commitments.

James Bradford

James, a twenty-six-year-old graduate student, is currently pursuing his Chemistry degree and also serves as an academic advisor for undergraduate students. Dedicated to helping students navigate their academic journeys, James frequently takes on a mentoring role for newcomers to the program. Outside of his studies, he finds relaxation and a connection to nature through skiing and photography.

Every week, James effortlessly juggles his time attending classes, conducting lab sessions, and offering guidance to students who seek his advice. He typically begins his day with a robust cup of coffee and a protein-packed breakfast to maintain his energy levels. For his midday meal, he typically enjoys a swift sandwich or salad, while dinner ranges from homemade pasta creations to indulging in takeout from his beloved neighborhood eatery.

As a graduate student, James is focused on balancing his academic responsibilities with his advisor duties. He seeks to provide accurate information about course prerequisites and assists students in finding classes that fit their schedules and align with the graduation requirements. However, he struggles with showcasing the clear path between courses, prerequisites, requirements...etc. He often wishes for a more efficient system with a clear display of course selection and requirements in order to guide students more effectively in a very clear manner.

Dr. Pam Thompson

Forty-five-year-old Dr. Thompson serves as an Associate Professor in the Mathematics Department, enriching students' minds for more than 15 years. She is deeply dedicated to ensuring the accuracy of her course prerequisites and descriptions. She firmly believes that providing clear and precise information is crucial for upholding academic standards within her department. Dr. Thompson sees these updates as a means to reflect changes in the curriculum and uphold the integrity of her program's structure.

Each semester, she meticulously reviews and prepares course materials, occasionally modifying prerequisites and descriptions to match with new trends in the field and department goals. Dr. Thompson usually starts her day by arranging her notes and research while enjoying a robust cup of coffee. This sets the stage for her lectures and updates. For her midday meal, she likes to savor a refreshing salad or wrap, while engaging in conversations about fine-tuning courses and developing the curriculum with her colleagues.

Although Dr. is comfortable with technology, smooth sensual indulgence adds a touch of grace to their expertise, she occasionally encounters difficulty while trying to navigate various systems for course updates. She appreciates a centralized, reliable platform that enables her to promptly make essential changes to course information without interrupting her research or teaching routine.