

1400 N. Roosevelt Blvd. Room 228, Schaumburg, IL 60173 847-340-4506 nthakar@roosevelt.edu

University of Illinois at Chicago College of Pharmacy; Doctor of Pharmacy, Chicago, IL (2008 –

Certificate of Appreciation: American Association of Pharmaceutical Sciences, Chicago State University Compounding Competition (11/2016)
Dean's List for Spring 2012 Semester (5/2012)
Certificate of Appreciation; UIC College of Pharmacy Class of 2014 Rockford (4/2012)
Dean's List for Fall 2011 Semester (12/2011)
Best Teaching Assistant of 2011 Award; UIC College of Pharmacy Class of 2014; (11/2011)
Dean's List for Fall 2010 Semester (12/2010)

American Association of Colleges of Pharmacy
Association of Indian Pharmacists in America
American Pharmacists Association

Walgreen's ACPE Compounding Certificate (9/2017)
AHA CPR Certification (6/2018)
Registered Pharmacist (6/2012), IL No. 051.295750 Exp: 3/31/2020; NPI: 1649516303 NABP: 456579
APhA Certification for Pharmacy-Based Immunization Delivery (4/2011)

PHAR 520 (9/2018 – present)

- Assisted and evaluated students on proper preparation of non-sterile pharmaceutical dosage forms.

APPE Block A: Seminar (9/28/2018)

- Prepared and delivered a comprehensive review lecture on key pharmaceutical calculations topics seen on the NAPLEX exam, including a review on non-sterile and sterile pharmaceutical compounding.

PHAR 519 (

-
- Prepared and delivered lectures on pharmaceutical m 38 78.02(c)10(o)-(m)-4(p)-4(u)(n)3(dt)12(y)-3(,78.0

PHAR 432

Assisted students on how to properly prepare several non-sterile and sterile dosage forms.
Lead recitations on how to develop a formulation for a compounded prescription.
Prepared simulated medication orders/prescriptions for non-sterile and sterile practical exams.
Graded non-sterile and sterile examinations.

PHAR 434

Assisted students on how to properly prepare several non-sterile dosage forms.
Lead recitations on how to develop a formulation for a compounded prescription (the white board summary slides).
Set up simulation activities to demonstrate competency in dosage form formulation, calculation, preparation, and counseling of compounded dosage forms.
Co-managed the laboratory with laboratory coordinator of the Rockford campus.
Prepared prescriptions/medication orders and graded the non-sterile and sterile examinations.

PHAR 324

Provided a pharmaceutical calculations review for the calculations exam for the second year students (4/2017)
Evaluated student performance for dosage form design labs (2014-17)
Provided a review lecture on non-sterile dosage forms for the laboratory exam (2/2017)
Assisted and facilitated recitation discussions on compounded prescriptions (2015-17)
Lectured on compounding in a community pharmacy setting (3/22/13, 3/21/14, 3/9/15, 4/11/16, 2/20/17)
Co-coordinated the dispensing and counseling portion of the course for the Rockford students (2013)
Prepared and graded drug card quizzes and prescriptions for the Rockford P-2 class. (2013)
Evaluated student performance through counseling, in addition to preparing individual feedback regarding counseling and course performance for the Rockford P-2 class. (2013)
Held several "drug talks" that enabled students to discuss their drug cards in order to correct errors and enhance understanding for the Rockford P-2 class. (2013)
Compose and grade PHAR 324 final exams (2013, 2014)

PHAR 322

Assisted students on proper dosage form preparations.
Provided graphics on how to prepare powder papers.

PHAR 324

Facilitated dispensing/counseling sessions, evaluated student performance, and provided feedback.
Conducted a review session and produced a PowerPoint study guide to help students prepare for the final exam.

PHAR 342

Graded students' community IPPE assignments.
Evaluated student presentations on a community topic issues.

PHAR 322

Presented a two hour presentation on compounding dosage forms for the lab practical.

PHAR 455

Recitation facilitator for the tertiary and electronic references recitation.
Attended various department and pharmacy school admissions committee meetings.