Professional & Continuing Education



tes and Dio

Enhance your knowledge and skills around caring for people with chronic kidney disease and diabetes.

Accredited Courses

NIDDK has developed educational resources to enhance knowledge and skills around caring for people with chronic conditions like obesity, diabetes, and chronic kidney disease (CKD).

<u>Counseling Patients on NSAID Use to</u> <u>Prevent Kidney Injury</u>	<u>Helping Diabetes Educators Care for</u> <u>Patients with Kidney Disease</u>
Understand how to safely use NSAIDs in high-risk patients and the role of pharmacists in managing CKD. CE credit is available through the University of Kentucky.*	Get prepared to address the kidney complications of diabetes with modules focused on a specific aspect of managing kidney disease. CE credit is available through the Association of Diabetes Care and Education Specialists. *
Chronic Kidney Disease Nutrition Management Training Program Engage in activities and case studies to equip yourself for counseling patients who have CKD. CE credit will be available soon through the Academy of Nutrition and Dietetics.*	Chronic Kidney Disease Management for Pharmacists Learn to identify and mange CKD in patients and better understand your role in addressing current controversies in care. CE credit will be available soon through the National Kidney Foundation.*

*CE credits will only be awarded after registering and viewing the entire course on the accrediting partner's website.

Non-Accredited Courses

Chronic Kidney Disease & Nutrition for Dietetic **Educators**

Teach students and interns about nutrition interventions for CKD patients.

Kidney Disease Education (KDE) Lesson Builder

Create and implement lesson plans for counseling patients with CKD about managing their disease and preparing for renal replacement therapy (RRT).

Glomerular Disease Primer

Study kidney anatomy, physiology, and histology and learn about several major glomerular diseases.

Visit www.niddk.nih.gov and search for "Professional & Continuing Education (CME & CE)"