

Our live online courses enable students to build bonds with instructors and classmates, ask questions and receive answers in real time, and feel like part of a school community from any location. Even though the courses are designed to expand and enhance students' knowledge, the courses are not applicable to a degree program at Grambling State University.



The Office of Continuing Education and Service-Learning in partnership with



is offering Live Online evening courses available now!
\*\*The following courses are not applicable to a degree program at GSU.\*\*

## Upcoming Live Online Sessions 7PM - 10PM ET

- Associate Professional Human Resource Professional starting 1/26 ending 3/9, Wednesday (aPHR)
- Certified Associate in Project Management starting 2/1 ending 4/26, Tuesday
- Pharmacy Technician starting 2/2 ending 4/13, Monday / Wednesday
- Medical Administrative Assistant starting 2/17 ending 5/5, Tuesday/ Thursday
- EKG Technician starting 2/9 ending 5/4, Wednesday
- Project Management Professional starting 2/2 ending 4/27, Wednesday
- Medical Billing and Coding starting 2/2 ending 5/25, Monday/Wednesday
- Medical Assistant starting 2/15 ending 5/31, Tuesday/Thursday
- Bookkeeping Administration starting 2/17 ending 5/5, Thursday
- Human Resources Professional starting 2/21 ending 5/9, Monday
- CompTIA A+ starting 2/23 ending 4/6, Monday/Wednesday

## Live Online 0% Interest Paument Plan

To help students meet their educational expenses, ProTrain is proud to offer a Payment Plan as a convenient weekly, bi-monthly, or monthly payment plan. This is not a loan program or financial aid. There are no interest or finance charges assessed, and there is no credit check. Sixty percent (60%) of the cost of the program as a down payment. The remaining balance is split into monthly payments for the following three months.

## ATTENDED IN REAL TIME ONLINE FROM ANYWHERE CALL TODAY!

(800) 371-2963 OPTION 1

WHEN YOU CALL, REQUEST TO REGISTER IN GRAMBLING STATE UNIVERSITY'S PROGRAM

http://gram.theknowledgebase.org