- Benefit students (e.g., provide flexibility and remove barriers to completion).
- Benefit the epartment!"chool (e.g., free up seats in high-demand courses, increase +etention, , rogression, and Completion -+ , C. metrics).
- / atch the course in academic Ouality and rigor.
- emonstrate mastery of the coursels student learning outcomes.
- emonstrate appropriate college-level learning.
- Credit by examination may not be obtained for a course previously completed at an accredited institution including courses previously ta#en at the (niversity, regardless of grade.
- &ot be in opposition to &orthwest Commission on Colleges and (niversities (& 2 CC () or discipline-specific accreditation policies.
- &ot be used to replace a failing grade.
- &ot be permitted if the student has previously received credit for a more advanced course covering the same sub)ect matter (e.g., CBE will not be permitted to satisfy C" 345 if the student has already received credit for C" 676).
- &ot apply toward satisfying the minimum on-Campus resident credit re0uirement, https\*!!www.unlv.edu!advising!policies-forms, of the institution from which graduation is sought, and does not constitute an interruption of the resident credit re0uirement.

## <u>Department of Computer Science - Departmental Polices</u>

- "tudent must meet with the College of Engineering %cademic %dvisor to ensure the students meets the (&=> eligibility re0uirements and understand potential impacts to their graduation progress.
- "tudents need to complete a minimum of 47 upper-division courses in order to graduate and students cannot use CBE towards the 47 credits.
- CBE is only appli 0 2 editss ts.