REHABILITATION & RECREATIONAL THERAPY DEGREE TRACKS

Students have the option to choose between two different tracks within the Rehabilitation and Recreational Therapy Degree. Please review the questions below to determine what track best fits your education and career goals.

1. What career path do you plan on pursuing (post undergraduate)?
   a. Recreational Therapy
      i. BS in Rehabilitation & Rec Therapy: Track in Recreational Therapy. *Note: Students will be eligible for CTRS certification through NCTRC’s ‘Academic Path’: [https://nctrc.org/new-applicants/path-to-certification/academic-path/](https://nctrc.org/new-applicants/path-to-certification/academic-path/)
   b. Graduate School in other Allied Health (i.e. PT, OT, SLP, etc.)
      i. Are you interested in becoming a certified therapeutic recreation specialist (CTRS)?
         1. Yes
            a. Are you willing to complete a 560-hour internship in recreational therapy during your undergraduate education?
               i. Yes
                  1. BS in Rehabilitation & Rec Therapy: Track in Recreational Therapy. *Note: Students will be eligible for CTRS certification through NCTRC’s ‘Academic Path’: [https://nctrc.org/new-applicants/path-to-certification/academic-path/](https://nctrc.org/new-applicants/path-to-certification/academic-path/)
               ii. No
                  1. BS in Rehabilitation & Rec Therapy: Track in Rehabilitation Therapy. *Note: Students will be eligible for CTRS certification only through NCTRC’s ‘Equivalency Path’: [https://www.nctrc.org/new-applicants/paths-to-certification/equivalency-path-b/](https://www.nctrc.org/new-applicants/paths-to-certification/equivalency-path-b/)
         2. No
            a. BS in Rehabilitation & Rec Therapy: Track in Rehabilitation Therapy. *Note: Students will be eligible for CTRS certification only through NCTRC’s ‘Equivalency Path’: [https://www.nctrc.org/new-applicants/paths-to-certification/equivalency-path-b/](https://www.nctrc.org/new-applicants/paths-to-certification/equivalency-path-b/)