

Distance-Learning Human Services Program - Summer 2022

Changes to this schedule may occur without notice. The official university schedule will always take precedence. All courses are offered subject to space availability and other admission requirements. All courses are offered as scheduled plus as arranged to meet state minimum contact hour requirements. Contact your Program Coordinator for details.

All program locations follow the University official first-day-of class schedule.

Staff contact: Lilla Bodo – hs.distance@wwu.edu

Academic advisor: various faculty - please contact Lilla Bodo for a referral

6-week classes begin June 21, 2022, and end on July 29, 2021

9-week classes begin June 21, 2022, and end on August 19, 2022.

Summer registration begins on May 3, 2022.

Important dates and deadlines: [Important Dates & Deadlines | Registrar's Office | Western Washington University \(wwu.edu\)](#)

Summer Session Tuition Rate: <https://summer.wwu.edu/cost-and-payment>

(Make sure to check the link above as tuition in summer quarter is different from other quarters.)

Summer Session Financial Aid Info: https://www.finaid.wwu.edu/client_services/pages/apply/summerfinaid.php

<i>Course</i>	<i>Course Title</i>	<i>CRN</i>	<i>Credits</i>	<i>Date</i>	<i>Instructor</i>
HSP 371**	Issues/Concepts in HS: Lifespan Human Development: Theories and Processes (see description below)	30713	5	6 weeks (6/21 – 7/29)	Bordoloi
HSP 430*	Readings and Projects	30392	1-5	6 weeks (6/21 – 7/29)	Chandran
HSP 440	Internship and Seminar	30449	5	9 weeks (6/21 – 8/19)	Korsmo

* HSP 430 – repeatable twice to a maximum of 10 credits. S/U grading.

** HSP 371 – repeatable to 20 credits with different topics.

Lifespan Human Development: Theories and Processes. This course will examine human development across the lifespan, with a focus on issues that are relevant to providing effective provision of human services. Topics examine theories related to physical, cognitive, social, and emotional development, normative and non-normative developmental processes.