

# PROFESSIONAL ADMINISTRATOR LICENSURE COURSE SEQUENCE

27 CR Total - Subject to Change

Rev date 3 February 2023

## YEAR 1

EST NEW = 30

	2023 FALL (6 credits)	2024 WINTER (7 credits)	2024 SPRING (7 credits)	TOTAL CREDITS
	<b>EDLD 638</b> Oregon Advanced School Law (3)	<b>EDLD 643</b> Evidence-Based Decision-Making (3)	<b>EDLD 611</b> K-12 Education Policy for School Leaders (2)	20
	<b>EDLD 644</b> Learning Organization (3)	<b>EDLD 675</b> Oregon School and District Finance (4)	<b>EDLD 649</b> Ethical Governance for School District Leaders (2)	
			<b>EDLD 687</b> Supervisory Practices for Administrators (3)	

## YEAR 2

Xfer EST # 90

	2024 SUMMER (Variable credits)	2024 FALL (Variable credits)	2025 WINTER (Variable credits)
	<b>EDLD 618</b> Professional Administrator Licensure Clinical Internship I (Var. 1-7). Students must complete a minimum total of 7 credits of 618 to complete the program	<b>EDLD 618</b> Professional Administrator Licensure Clinical Internship I (Var. 1-7). Students must complete a minimum total of 7 credits of 618 to complete the program	<b>EDLD 618</b> Professional Administrator Licensure Clinical Internship I (Var. 1-7). Students must complete a minimum total of 7 credits of 618 to complete the program

SUBTOTAL COURSEWORK CREDITS:	20
SUBTOTAL INTERNSHIP CREDITS:	7
<b>TOTAL:</b>	<b>27</b>

Candidates seek licensure through TSPC with UO/COSA's assistance once all program work is completed. The Clinical Internship experience is a total of 7 credits and requires a minimum of 200 hours of meaningful district-level experiences distributed across the District Level NELP standards. A University internship supervisor and a district-based supervisor form the supervision team for each candidate. All University Internship Supervisors are highly qualified and experienced Oregon administrators, and all District-Based Supervisors must have held an Oregon Administrator license for at least three years. During the Internship experience, candidates are engaged in reading, discussion board posts and job-embedded assignments.