

OAB Course Review Assignments

Spring 2023 – Updated: 22-May-2023 (18 Courses)

January 27, 2023 (6 Courses)

Course	Course Rep/DDI	SME	Team Lead	3rd Reviewer	Status
BIOL 1406 SI Lab	Rebecca Orr	Marvat Karout	Vijaya Velamakanni	Raji Kannampuzha	Standards Met
ECON 1301 Norton	Kaycee Washington	Thomas Ehrhart	Nick Morgan	Tawnya Smith	Standards Met
HIST 1301 OER	Melissa Johnson	Thomas Pickens	Dulce deCastro	Nicole Donawho	Standards Met
HRPO 2305	Julie Williams	Kaycee Washington	Tebring Daly	Kelly Putnam	Standards Met
MATH 2414	Monica Montavlo	Sarah Lonsdale	Martha Chalhoub	Collin Byrnes	Standards Met
POFT 2331	Angela Payne	Dawn Dias	Whitney Pisani	Robin Armstrong	Standards Met

February 16, 2023 (5 Courses)

Course	Course Rep/DDI	SME	Team Lead	3rd Reviewer	Status
ENVR 1401 Lab	Dianne Stroman	Kayla Gibbs	Sukanya Subramanian	Meghan Cardwell-Wilson	Standards Met
ENVR 1401 Lecture	Dianne Stroman	Kayla Gibbs	Sukanya Subramanian	Meghan Cardwell-Wilson	Standards Met
HRPO 1306	Julie Williams	Kaycee Washington	Steve Stallings	Elizabeth Hamner	Standards Met
INSR 2319	Cydney Albert	Thomas Ehrhart	Courtenay Jauregui	Stephanie Austin	Standards Met
POFT 2371	Angela Payne	Dawn Dias	Amber Allen	Tracy Meyer	Standards Met

March 16, 2023 (4 Courses)

Course	Course Rep/DDDL	SME	Team Lead	3rd Reviewer	Status
HRPO 1371	Julie Williams	Kaycee Washington	LaToya Watkins	Mark Lacey	Standards Met
INSR 1345	Cydney Albert	Thomas Ehrhart	Leon Deutsch	Tiffany Cartwright	Standards Met
RNSG 1128 (Hybrid)	Cyndie Amerson	Lynlee Romo	Helen Wang	Ingeborg Saenz	Standards Met
RTVB 2330	Tonya McMillion	Brad Hennigan	Dulce deCastro	Laura Clark	Standards Met

April 6, 2023 (2 Courses)

Course	Course Rep/DDDL	SME	Team Lead	3rd Reviewer	Status
COSC 2325	Dimitrios Sellountos	Tebring Daly	Martha Chalhoub	Rhonda Lewis	Standards Met
EMSP 2305	Jaren Schreher	Mark Lacey	Mervat Karout	Colin Byrnes	Standards Met

April 27, 2023 (1 Course)

Course	Course Rep/DDDL	SME	Team Lead	3rd Reviewer	Status
RELE 1311	Bill Kukla	Thomas Ehrhart	Susan Mahon	Zach Shipley	Standards Met