

Spring 2022 MFT Course Offering

updated on 10/26/2022

Code	Sec	ClassSchedDescrip	ClassStart	ClassEnd	TeacherDescrip	Credit	Days	StartTime	EndTime	Delivery Methods
MFT503	NZ	Research Methods in MFT	1/19/2022	5/3/2022	Tesia Wells	3	T	5:00:00 PM	8:00:00 PM	Hybrid
MFT509	NLS	Pre-Marital Counseling	1/12/2022	1/13/2022	Michelle Park	1	WR	1:00:00 PM	9:00:00 PM	Livestream
MFT603	NZ	Individual & Family Development	1/19/2022	5/3/2022	Tesia Wells	3	R	1:00:00 PM	4:00:00 PM	Hybrid
MFT605 B	NLS	Theories of MFT II	1/4/2022	1/11/2022	Nyack Faculty	1	T	1:00:00 PM	9:00:00 PM	Livestream
MFT610	NZ	Family Therapy: Assessment & Treatment	1/19/2022	5/3/2022	Ili Rivera-Walter	3	T	1:00:00 PM	4:00:00 PM	Hybrid
MFT622	NLS	Personal Development	1/19/2022	5/3/2022	Ili Rivera-Walter	1	R	4:30:00 PM	5:30:00 PM	Livestream
MFT705 B	NLS	Theories of MFT III	1/6/2022	1/13/2022	Andrew Mercurio	1	TR	1:00:00 PM	9:00:00 PM	Livestream
MFT706	NZ	Sex Therapy	1/19/2022	5/3/2022	Andrew Mercurio	3	T	5:00:00 PM	8:00:00 PM	Hybrid
MFT707	NLS	Children & Adolescents in Marriage & Family Therapy	1/19/2022	5/3/2022	Ili Rivera-Walter	3	R	6:00:00 PM	9:00:00 PM	Livestream
MFT709	NLS	Marriage & Family Enrichment	1/19/2022	5/3/2022	Mercurio / Park	2	R	6:00:00 PM	8:00:00 PM	Livestream
MFT737	NLS	Clinical Observation	1/19/2022	5/3/2022	Ili Rivera-Walter	1	T	8:10:00 PM	9:25:00 PM	Livestream
MFT737	NLS	Clinical Observation	1/19/2022	5/3/2022	Andrew Mercurio	1	R	8:10:00 PM	9:25:00 PM	Livestream
MFT794	NLS	Class Supervision	1/19/2022	5/3/2022	Nyack Faculty	2	R	6:00:00 PM	8:00:00 PM	Livestream
MFT795	NLS	Group Supervision~ Clinical Consultation	1/19/2022	5/3/2022	Nyack Faculty	3	T	5:00:00 PM	8:00:00 PM	Livestream
MFT796	NLS	Dyadic Supervision ~ Clinical Consultation	1/19/2022	5/3/2022	Nyack Faculty	2	T	2:00:00 PM	4:00:00 PM	Livestream
MFT796	NLS	Dyadic Supervision ~ Clinical Consultation	1/25/2022	5/3/2022	Nyack Faculty	2	T	5:30:00 PM	7:30:00 PM	Livestream
MFT796	NLS	Dyadic Supervision ~ Clinical Consultation	1/19/2022	5/3/2022	Nyack Faculty	2	R	2:00:00 PM	4:00:00 PM	Livestream