

Codice Progetto	Codice Sede	Requisiti GMO	Esito Selezione	Punteggio	Tipo Posto	Codice Sede Primo Giorno	Data Inizio Prevista	GMO Confermato	Candidato per sezione posti	Riferimento Domanda
PTCSU0026323011788NMTX	180774	GMO	D	0	3	180774	27/06/2024	NO		869712
PTCSU0026323011788NMTX	180774		A	74	3	180774	27/06/2024		PORD	866375
PTCSU0026323011788NMTX	180774		D	0	3	180774	27/06/2024			866186
PTCSU0026323011788NMTX	180774	GMO	A	75	3	180774	27/06/2024	SI	PGMO	815393
PTCSU0026323011788NMTX	180774	GMO	A	64	3	180774	27/06/2024	SI	PGMO	871971
PTCSU0026323011788NMTX	180774	GMO	A	64	3	180774	27/06/2024	NO	PORD	814740
PTCSU0026323011788NMTX	180775	GMO	C	37	3	180775	27/06/2024	SI		774423
PTCSU0026323011788NMTX	180775		D	0	3	180775	27/06/2024			744070
PTCSU0026323011788NMTX	180775	GMO	D	0	3	180775	27/06/2024	NO		734841
PTCSU0026323011788NMTX	180775	GMO	A	64,75	3	180775	27/06/2024	SI	PGMO	775855
PTCSU0026323011788NMTX	180775		D	0	3	180775	27/06/2024			901335
PTCSU0026323011788NMTX	180775		A	50	3	180775	27/06/2024		PORD	787858
PTCSU0026323011788NMTX	180775	GMO	C	43	3	180775	27/06/2024	SI		855468
PTCSU0026323011788NMTX	180776	GMO	A	52	3	180776	27/06/2024	SI	PGMO	835851
PTCSU0026323011788NMTX	180776	GMO	B	50	3	180776	27/06/2024	SI		901254
PTCSU0026323011788NMTX	180776		A	55,75	3	180776	27/06/2024		PORD	800950
PTCSU0026323011788NMTX	180776		B	54	3	180776	27/06/2024			882837
PTCSU0026323011788NMTX	180776		B	41	3	180776	27/06/2024			899150
PTCSU0026323011788NMTX	180776		A	55	3	180776	27/06/2024		PORD	804364
PTCSU0026323011788NMTX	180776	GMO	C	34	3	180776	27/06/2024	SI		807874
PTCSU0026323011788NMTX	180779		A	47	3	180779	27/06/2024		PORD	729294
PTCSU0026323011788NMTX	180779		D	0	3	180779	27/06/2024			804261
PTCSU0026323011788NMTX	180779		A	58,5	3	180779	27/06/2024		PORD	874049
PTCSU0026323011788NMTX	180779		B	44,5	3	180779	27/06/2024			803666
PTCSU0026323011788NMTX	180779		A	46	3	180779	27/06/2024		PORD	803579
PTCSU0026323011788NMTX	180779		D	0	3	180779	27/06/2024			867731
PTCSU0026323011788NMTX	180895		D	0	3	180895	27/06/2024			849508
PTCSU0026323011788NMTX	180895	GMO	C	43	3	180895	27/06/2024	SI		791781
PTCSU0026323011788NMTX	180895		A	61,25	3	180895	27/06/2024		PORD	882271
PTCSU0026323011788NMTX	180895	GMO	D	0	3	180895	27/06/2024	NO		840293
PTCSU0026323011788NMTX	180895		D	0	3	180895	27/06/2024			849061
PTCSU0026323011788NMTX	180895		D	0	3	180895	27/06/2024			833131
PTCSU0026323011788NMTX	180895		A	43	3	180895	27/06/2024		PORD	751025
PTCSU0026323011788NMTX	180897		C	40	3	180897	27/06/2024			893823
PTCSU0026323011788NMTX	180897		A	55	3	180897	27/06/2024		PORD	824885
PTCSU0026323011788NMTX	180897		D	0	3	180897	27/06/2024			908167
PTCSU0026323011788NMTX	180897		D	0	3	180897	27/06/2024			899373
PTCSU0026323011788NMTX	180897		C	35,75	3	180897	27/06/2024			823875
PTCSU0026323011788NMTX	180897		A	64	3	180897	27/06/2024		PORD	860738
PTCSU0026323011788NMTX	180897		B	50	3	180897	27/06/2024			858540
PTCSU0026323011788NMTX	180897		C	43	3	180897	27/06/2024			858955

PTCSU0026323011788NMTX	180897	B	51	3	180897	27/06/2024		857080
PTCSU0026323011788NMTX	180897	A	68	3	180897	27/06/2024	PORD	904886
PTCSU0026323011788NMTX	180897	B	50,75	3	180897	27/06/2024		724212
PTCSU0026323011788NMTX	180897	D	0	3	180897	27/06/2024		792308
PTCSU0026323011788NMTX	181351 GMO	A	54	3	181351	27/06/2024 SI	PGMO	898995
PTCSU0026323011788NMTX	181351	D	0	3	181351	27/06/2024		755856
PTCSU0026323011788NMTX	181351	A	41	3	181351	27/06/2024	PORD	811136
PTCSU0026323011788NMTX	181351	A	53	3	181351	27/06/2024	PORD	879653
PTCSU0026323011788NMTX	181351	D	0	3	181351	27/06/2024		799787
PTCSU0026323011788NMTX	181351	A	48	3	181351	27/06/2024	PORD	784732
PTCSU0026323011788NMTX	181351 GMO	D	0	3	181351	27/06/2024 NO		785639
PTCSU0026323011788NMTX	181352	B	44	3	181352	27/06/2024		796069
PTCSU0026323011788NMTX	181352	B	41	3	181352	27/06/2024		726245
PTCSU0026323011788NMTX	181352	A	62	3	181352	27/06/2024	PORD	841061
PTCSU0026323011788NMTX	181352	B	51	3	181352	27/06/2024		833362
PTCSU0026323011788NMTX	181352	B	48	3	181352	27/06/2024		740916
PTCSU0026323011788NMTX	181352	B	62	3	181352	27/06/2024		834292
PTCSU0026323011788NMTX	181352	D	0	3	181352	27/06/2024		772951
PTCSU0026323011788NMTX	181352	B	44	3	181352	27/06/2024		796982
PTCSU0026323011788NMTX	181352	A	62	3	181352	27/06/2024	PORD	733819
PTCSU0026323011788NMTX	181353	A	51	3	181353	27/06/2024	PORD	806514
PTCSU0026323011788NMTX	181353 GMO	A	45	3	181353	27/06/2024 SI	PGMO	785891
PTCSU0026323011788NMTX	181353 GMO	B	49	3	181353	27/06/2024 NO		752553
PTCSU0026323011788NMTX	181353 GMO	D	0	3	181353	27/06/2024 NO		728044
PTCSU0026323011788NMTX	181353	A	60	3	181353	27/06/2024	PORD	757254
PTCSU0026323011788NMTX	181353 GMO	A	41	3	181353	27/06/2024 SI	PGMO	805101
PTCSU0026323011788NMTX	181353	A	60	3	181353	27/06/2024	PORD	729963
PTCSU0026323011788NMTX	181353	A	50	3	181353	27/06/2024	PORD	728445
PTCSU0026323011788NMTX	181353	D	0	3	181353	27/06/2024		812531
PTCSU0026323011788NMTX	181353 GMO	D	0	3	181353	27/06/2024 NO		844994
PTCSU0026323011788NMTX	181400	D	0	3	181400	27/06/2024		811793
PTCSU0026323011788NMTX	181400 GMO	A	53	3	181400	27/06/2024 SI	PGMO	837640
PTCSU0026323011788NMTX	181400 GMO	D	0	3	181400	27/06/2024 NO		860885
PTCSU0026323011788NMTX	181400	A	54	3	181400	27/06/2024	PORD	732217
PTCSU0026323011788NMTX	181400	A	108	3	181400	27/06/2024	PORD	807524
PTCSU0026323011788NMTX	183709	B	68	3	183709	27/06/2024		858891
PTCSU0026323011788NMTX	183709	B	58	3	183709	27/06/2024		872518
PTCSU0026323011788NMTX	183709	A	82	3	183709	27/06/2024	PORD	780234
PTCSU0026323011788NMTX	183709	B	78	3	183709	27/06/2024		782179
PTCSU0026323011788NMTX	183709	B	66	3	183709	27/06/2024		835713
PTCSU0026323011788NMTX	183709	D	0	3	183709	27/06/2024		767072
PTCSU0026323011788NMTX	183710	A	82	3	183710	27/06/2024	PORD	771612

PTCSU0026323011788NMTX	183710	B	62	3	183710	27/06/2024		847488
PTCSU0026323011788NMTX	184915 GMO	A	55	3	184915	27/06/2024 NO	PORD	819632
PTCSU0026323011788NMTX	184915 GMO	A	57	3	184915	27/06/2024 SI	PORD	856094
PTCSU0026323011788NMTX	184915	B	42	3	184915	27/06/2024		744770
PTCSU0026323011788NMTX	184915 GMO	B	53	3	184915	27/06/2024 NO		772402
PTCSU0026323011788NMTX	184915 GMO	B	52	3	184915	27/06/2024 SI		895955
PTCSU0026323011788NMTX	184915	B	53	3	184915	27/06/2024		734178
PTCSU0026323011788NMTX	184915	B	48	3	184915	27/06/2024		728381
PTCSU0026323011788NMTX	184915	B	54	3	184915	27/06/2024		792430
PTCSU0026323011788NMTX	184915 GMO	A	76	3	184915	27/06/2024 SI	PGMO	828375
PTCSU0026323011788NMTX	184915	D	0	3	184915	27/06/2024		812511
PTCSU0026323011788NMTX	184915	A	60	3	184915	27/06/2024	PORD	779953
PTCSU0026323011788NMTX	184940	A	59	3	184940	27/06/2024	PORD	820274
PTCSU0026323011788NMTX	184940	A	54	3	184940	27/06/2024	PORD	888412
PTCSU0026323011788NMTX	184940 GMO	D	0	3	184940	27/06/2024 SI		856029
PTCSU0026323011788NMTX	184940	B	53	3	184940	27/06/2024		842479
PTCSU0026323011788NMTX	184944	B	50	3	184944	27/06/2024		843096
PTCSU0026323011788NMTX	184944	A	59	3	184944	27/06/2024	PORD	843026
PTCSU0026323011788NMTX	184944	D	0	3	184944	27/06/2024		740042
PTCSU0026323011788NMTX	184944	A	58	3	184944	27/06/2024	PORD	894980
PTCSU0026323011788NMTX	184944	B	52	3	184944	27/06/2024		904467
PTCSU0026323011788NMTX	184946	A	46	3	184946	27/06/2024	PORD	760509
PTCSU0026323011788NMTX	184946	A	59	3	184946	27/06/2024	PORD	753838
PTCSU0026323011788NMTX	184946	A	50	3	184946	27/06/2024	PORD	763866
PTCSU0026323011788NMTX	184946 GMO	C	35	3	184946	27/06/2024 SI		773607
PTCSU0026323011788NMTX	184946	C	35	3	184946	27/06/2024		815123
PTCSU0026323011788NMTX	184947 GMO	D	0	3	184947	27/06/2024 NO		731481
PTCSU0026323011788NMTX	184947	C	35	3	184947	27/06/2024		757742
PTCSU0026323011788NMTX	184952	D	0	3	184952	27/06/2024		782928
PTCSU0026323011788NMTX	184952 GMO	A	46	3	184952	27/06/2024 NO	PORD	881382
PTCSU0026323011788NMTX	217282	A	56	3	217282	27/06/2024	PORD	761493
PTCSU0026323011788NMTX	217282 GMO	A	56	3	217282	27/06/2024 SI	PGMO	788054
PTCSU0026323011788NMTX	217282	B	47	3	217282	27/06/2024		831019
PTCSU0026323011788NMTX	217282	B	42	3	217282	27/06/2024		786767
PTCSU0026323011788NMTX	217282	B	44	3	217282	27/06/2024		724913
PTCSU0026323011788NMTX	217282 GMO	B	43	3	217282	27/06/2024 SI		772113
PTCSU0026323011788NMTX	217283	B	45	3	217283	27/06/2024		844844
PTCSU0026323011788NMTX	217283	A	67	3	217283	27/06/2024	PORD	751193
PTCSU0026323011788NMTX	217283 GMO	D	0	3	217283	27/06/2024 NO		778866
PTCSU0026323011788NMTX	217283	B	56	3	217283	27/06/2024		844857
PTCSU0026323011788NMTX	217284	A	86	3	217284	27/06/2024	PORD	871570
PTCSU0026323011788NMTX	217285	A	65	3	217285	27/06/2024	PORD	843284

PTCSU0026323011788NMTX	217285	B	43	3	217285	27/06/2024		799261
PTCSU0026323011788NMTX	217285	A	69	3	217285	27/06/2024	PORD	797785