`°´´```I I /` fiftŁ f1 ł ´´Ž ž ` fi! _ ° fĮ ´´ '' #fi ` Ž\$ į %f! ° fifĮ °´´ į %Ł fĮ f!! Ł Ž &

Effective Term Fall 2024

CC Approval 03/01/2023

AS Approval 03/12/2023

BNT Approval 03/21/2023

Ž″ [°f#Ł! ˘ ['()*+, -.- ″/+O+1.*

Se'() or*flo+ to,'itiator No

CB-. Cre(itStat/O Credit-Degree Applicable

1iOcipli' e 2 i' im/m 3/ali4catio' O

Psychiatric Technician (Any Degree and Professional Experience)

S/67ect Co(e PTEC - Psychiatric Technician Co/rOe 8/m6er 155

1 epartme' t Psychiatric Technician (PTEC)

1 iviQio' Health Occupations (HEOC)

9/II Co/rOe Title Principles & Practice for Psychiatric Technicians 2

S: ort Title Prin & Pract for Psych Tech 2

CB-; TN< Co(e 1239.00 - *Psychiatric Technician

CB- = BaOic S*illOStat/O NBS - Not Basic Skills

CB->SA2 Co(e C - Clearly Occupational

? atio' ale Update hours and content. A' (5Nr

	Ž≝ ⁵ °∰2₽2 ^{~5} ′()*+, ∔* 3 45.41	((3	3 8 (3!	8 (
--	--	-----	---	---------	-----

2

Catalo@Co/rOe 1eOcriptio'

A course designed to prepare the student for eligibility for licensure as a Psychiatric Technician in the State of California. Includes Psychopharmacology, Assessment and Interventions for a Client with Developmental Disabilities, Etiologies, Diseases Associated with Developmental Disabilities, Teaching and Training using a Developmental Model, Developmental Disabilities, Client's Rights, Tests and Measurements, Normalization, Behavior Modification, Autism, and Case Management.

Ž″ [° f#Ł [˘ [' 1644 1* ' 1 ″ 1)' //O +1.

Npe' E' trA5Npe' EBit No

?epeata6ilitA Not Repeatable

Cra(i' @Nptio' 0 Letter Grade Only

Allo+A/(it Ye(s€P

fi+7(44+*

<rereD/iOiteEOF Completion of PTEC-150 with a minimum grade of C.

CoreD/iOiteE0F Concurrent enrollment in or previous completion of PSYC-125 with a minimum grade of C.

fi+7(44+8(*. -! #! 0\$H##-, 90 "!

PTEC-155: Principles & Practice for Psychiatric Technicians

5.	The student will apply the principles of behavioral analysis/modification in a safe and therapeutic manner.
6.	The student will recognize the values inherent in client's rig

2 et: o(Oof Eval/atio'

TApeO