## Chemical Dependency Option Certificate

Program Start: Fall and Spring Program Length: 3 Quarters Prerequisites: Yes Total College Credits: 51

This certificate is designed for employed human services professionals who are working to obtain their chemical dependency state credential, as well as students completing the human services degree at Clover Park Technical College. Students pursuing the certificate outside of Clover Park Technical College’s degree program must have a completed degree from another institution.

A criminal background check is performed for all students enrolled in a human services internship class for the degree program in the first quarter. A non-refundable fee is charged to each student for the background check. Students with certain types of criminal convictions may not be eligible to participate at certain internship sites.

PSYC& 100DIV is a prerequisite to PSYC& 200 and 220.

Note: The Human Services background check does not take the place of the CDP-T application. Students are expected to have their CDP-T credential in place before Quarter Three of the program and HSCD 235 CD Practicum.

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| High School | College |
| Core Science Credit | HIV/AIDS/Blood-Borne Pathogens & Brief Risk Intervention for the Chemically Dependent – HS 125 (1 credit) |
| Core Social Studies Credit | General Psychology – PSYC& 100DIV (5 credits) Lifespan Psychology – PSYC7 200 (5 credits) Abnormal Psychology – PSYC& 220 (5 credits) Introductions to Addictions – HSCD 134 (5 credits)The Neuropharmacology of Addiction – HSCD 150 (5 credits)Chemical Dependency Counseling I: Individuals & Groups – HSCD 155 (5 credits) Addictions Treatment: Ethics & the Law – HSCD 180 (5 credits)Suicide Prevention for the Chemical Dependency Professional – HSCD 229 (1 credit) Chemical Dependency Counseling II: Adolescents & Families – HSCD 249 (5 credits)Relapse Prevention – HSCD 251 (3 credits) |
| CTE Credits/Optional Elective | Case Management & Recordkeeping for the Chemical Dependency Professional – HSCD 215 (5 credits)Chemical Dependency Assessment & Evaluation – HSCD 227 (3 credits)Chemical Dependency Practicum – HSCD 235 (3 credits) |