# Cal State East Bay <br> Commission on Teacher Credentialing (CTC) Professional Education Unit 

## Table 2-2b <br> Gender and Ethnicity of Program Candidates, Fall and Summer 2016 Entry

Notes:
(1) Candidates self report; data is stored in Unit Credential Program Database
(2) TED/SPED candidates reported twice below, once for the Multiple Subject Credential Program and once for the relevant Special Education Program
(3) Some respondents did not identify a gender, but did identify an ethnic group; and vice versa
(4) Program and Unit totals and percentages of candidates who are not White are lower than actual, as all respondents selecting "No" were counted as White

W White
As Asian
His Hispanic/Latino
Two + Two or more races
Bl Black/African American
NA/PI Native Hawaiian/Other Pacific Islander; and American Indian/Alaska Native
No Not Specified

Administrative Services Preliminary Credential


Did not answer: 20

Total As + His + Two $+\mathrm{BI}+\mathrm{NA} / \mathrm{PI}=38 / 106 \quad 35.8 \%$
Administrative Services Professional Credential

| Total Admitted = 15; Total Responded= 14 |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Male | Female | W | As | His | Two + | BI | NA/PI | No |
| 3 | 11 | 3 | 0 | 1 | 0 | 3 | 0 | 7 |

Did not answer: 1

Total As + His + Two + BI + NA/PI = 4/14 28.6\%

## Mild to Moderate Disabilities Specialist Credential

| Total Admitted $=28$; Total Responded=20 |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Male | Female | W | As | His | Two + | BI | NA/PI | No |
| 5 | 15 | 8 | 2 | 2 | 2 | 1 | 1 | 3 |

Did not answer: 8
Did not complete: 1

Total As + His + Two $+\mathrm{BI}+\mathrm{NA} / \mathrm{PI}=8 / 2040 \%$

Moderate to Severe Disabilities Specialist Credential

Total Admitted =8; Total Responded=5

| Male | Female | W | As | His | Two + | BI | NA/PI | No |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | 3 | 4 | 0 | 0 | 0 | 0 | 0 | 1 |

Did not answer: 3

Total As + His + Two $+\mathrm{BI}+\mathrm{NA} / \mathrm{PI}=0 / 5 \quad 0 \%$

Multiple Subject Teaching Credential

Total Admitted = 162; Total Responded $=120$

| Male | Female | W | As | His | Two + | BI | NA/PI | No |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 18 | 102 | 67 | 12 | 14 | 8 | 10 | 0 | 7 |

Did not answer: 42
Did not complete: 2

Total As + His + Two + BI + NA/PI $=44 / 120 \quad 36.7 \%$

## Pupil Personnel Services School Counseling Credential

| Male | Female | W | As | His | Two + | BI | NA/PI |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 13 | 3 | 5 | 4 | 2 | 0 | 0 |

Did not answer: 5

Total As + His + Two + BI + NA/PI = 11/14 78.6\%

## Pupil Personnel Services School Psychology Credential

| Total Admitted $=11$; Total Responded $=10$ |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Male | Female | W | As | His | Two + | BI | NA/PI | No |
| 2 | 8 | 5 | 0 | 4 | 1 | 0 | 0 | 0 |

Did not Answer: 1

Total As + His + Two $+\mathrm{BI}+\mathrm{NA} / \mathrm{PI}=5 / 1050 \%$

Reading/Literacy Added Authorization

Total Admitted $=21$; Total Responded $=20$

| Male | Female | W | As | His | Two + | BI | NA/PI | No |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | 19 | 9 | 3 | 1 | 2 | 1 | 0 | 4 |

Did not answer: 1

Total As + His + Two $+\mathrm{BI}+\mathrm{NA} / \mathrm{PI}=7 / 2035 \%$

## Single Subject Teaching Credential

Total Admitted = 130; Total Responded= 105

| Male | Female | W | As | His | Two + | BI | NA/PI | No |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 54 | 51 | 55 | 20 | 10 | 8 | 8 | 1 | 3 |

Did not answer: 25

Total As + His + Two + BI + NA/PI = 47/105 44.8\%

Speech/Language Pathology Credential

| Male | Female | W | As | His | Two + | BI | NA/PI |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 10 | 7 | 2 | 4 | 0 | 0 | 0 |

Did not answer: 1

Total As + His + Two $+\mathrm{BI}+\mathrm{NA} / \mathrm{PI}=6 / 1346.1 \%$

UNIT TOTAL, As + His + Two + BI + NA/PI : 170/427 39.8\%

