



# Windham School District



## 2016 - 2017 Campus Profile

<b>Unit Name</b>	<b>Unit Code</b>	<b>Description</b>	<b>Gender</b>	<b>Capacity</b>	<b>Intake</b>
Hobby	HB	ID	F	1384	No

### WSD Participants \*

1065

\* WSD Participants is defined as an unduplicated number of offenders attending WSD programs. Each offender is only counted once, regardless of how many programs the offender may have participated in during the school year. Number will reflect enrollment on each campus at which offender is served during the year.

### Unit Demographics

	<u>Average Age</u>	<u>Average Educational Achievement</u>
TDCJ	36	8.6
WSD Academic	34	7.8
WSD All	36	

Avg EA is only applicable to academic students

### Ethnicity

TDCJ Profile	%	WSD Academic Profile	%	WSD All Participants Profile	%
Black	36	Black	39	Black	33
White	39	White	32	White	42
Hispanic	24	Hispanic	29	Hispanic	25
Other	1	Other	<1	Other	<1

Average student attendance percentage (all Windham programs):

91%

### Class Attendance Information

#### Academic

Literacy	498
LAA	
ESL	

#### Life Skills

CHANGES	225
Cognitive Intervention	257
Parenting & Family Wellness	82
EPEC Courses	164

#### Career and Technical Education

WSD Vocational	370
----------------	-----

#### Vocational Courses Offered

- AUTOMOTIVE SPECIALIZATION (BRAKES)
- BCIS Outlook/Access
- BCIS Word/Excel
- CONSTRUCTION FUNDAMENTALS
- OSHA CONSTRUCTION
- OSHA GENERAL
- PAINTING & DECORATING

## TABE Results (reported in grade equivalents)

### Overall Growth Gain

	All Students	ESL	LAA
Composite	1.5	N/A	N/A
Reading	1.5	N/A	N/A
Math	1.7	N/A	N/A
Language	1.6	N/A	N/A

### Testing Session Gain

	All Students	ESL	LAA
Composite	0.7	N/A	N/A
Reading	0.8	N/A	N/A
Math	0.8	N/A	N/A
Language	0.9	N/A	N/A

Number of HSEC awarded:	53
-------------------------	----

### Vocational Information

Percent Earning Vocational Certificates of Completion:	81 %
Number of Industry Certificates Earned:	511

### Life Skills Information:

Percent Complete CHANGES:	68.5 %
Percent Complete Cognitive Intervention:	85.3 %