

SWWDB- ITA Limitations

Dollar Amount Limits? Yes No

Per-Person Lifetime Limit \$ 10,000.00	Per-Person Semester Limit \$ None
Other Dollar Amount Limits (500 character maximum) Courses under a specific program cannot be paid for twice according to local training policy.	

Duration Limits? Yes No

Per-Person Lifetime Duration Limit Training cannot exceed 3 years or six - 16 week semesters or nine trimesters or whichever is longest.
Per Person Other Duration Limits (500 character maximum)

Occupational Area Limits? Yes No

(500 character maximum) Training program must be related to a high demand occupation or career within the local area or economic region based on reasonable commuting distance.
--

Education-Level Limits? Yes No

The following education-levels cannot be approved	
<input checked="" type="checkbox"/> Doctoral (J.D., PhD., M.D. PharmD, etc.)	<input type="checkbox"/> Associate Degree
<input checked="" type="checkbox"/> Master's Degree	<input type="checkbox"/> One-Year Degree)
<input type="checkbox"/> Bachelor's Degree	<input type="checkbox"/> Other Type (please explain, below)
(500 character maximum) For Bachelor's Degrees, will assist with up to 60 credit hours or half of the degree, whichever is less and only after half the required credit hours have already been completed for the authorized training program.	

Other Funding Limits

(500 character maximum)

N/A

Funding Limit Exceptions - Are exceptions allowed for any of the limits on this form?

Amount <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	Duration <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	Occupational <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A
Education-Level <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A	Other Funding Limits <input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	