

# **Proration Examples for Financial Aid Digital Marketing Professional Diploma Program**

## **Example 1:**

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Jill is a **dependent student** enrolled in a 600 clock hour program at DSDT.

\$3,500 and \$2,000 are the annual loan limits FOR A TOTAL OF \$5,500.

Program= 600 clock-hours

Academic year=900 clock-hour

$(600\text{clock-hours}/900\text{clock-hours}) \times \$3,500 = \$2,333$  subsidized

$(600\text{clock-hours}/900\text{clock-hours}) \times \$2,000 = \$1,333$  unsubsidized

The maximum combined subsidized and unsubsidized Direct Loan amount Jill can borrow is \$3,666, but no more than \$1,333 of this amount may be in unsubsidized loans.

## **Example 2:**

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Morgan is an **independent student** enrolled in a 600 clock hour program at DSDT.

\$3,500 and \$6000 are the annual loan limits FOR A TOTAL OF \$9,500

Program= 600 clock-hours

Academic year=900 clock-hour

$(600\text{clock-hours}/900\text{clock-hours}) \times \$3,500 = \$2,333$  subsidized

$(600\text{clock-hours}/900\text{clock-hours}) \times \$6,000 = \$4,000$  unsubsidized

The maximum combined subsidized and unsubsidized Direct Loan amount Morgan can borrow for the program is \$6,333, but no more than \$4,000 of this amount may be in unsubsidized loans.

## ***Proration Examples for Financial Aid*** ***Business Information Technology Specialist***

### ***Example 1:***

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Jill is a **dependent student** enrolled in a 600 clock hour program at DSDT.

\$3,500 and \$2,000 are the annual loan limits FOR A TOTAL OF \$5,500.

Program= 600 clock-hours

Academic year=900 clock-hour

$(600\text{clock-hours}/900\text{clock-hours}) \times \$3,500 = \$2,333$  subsidized

$(600\text{clock-hours}/900\text{clock-hours}) \times \$2,000 = \$1,333$  unsubsidized

The maximum combined subsidized and unsubsidized Direct Loan amount Jill can borrow is \$3,666, but no more than \$1,333 of this amount may be in unsubsidized loans.

### ***Example 2:***

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Morgan is an **independent student** enrolled in a 600 clock hour program at DSDT.

\$3,500 and \$6000 are the annual loan limits FOR A TOTAL OF \$9,500

Program= 600 clock-hours

Academic year=900 clock-hour

$(600\text{clock-hours}/900\text{clock-hours}) \times \$3,500 = \$2,333$  subsidized

$(600\text{clock-hours}/900\text{clock-hours}) \times \$6,000 = \$4,000$  unsubsidized

The maximum combined subsidized and unsubsidized Direct Loan amount Morgan can borrow for the program is \$6,333, but no more than \$4,000 of this amount may be in unsubsidized loans.

## ***Proration Examples for Financial Aid*** ***Prompt Engineer Professional***

**Example 1:**

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Jill is a **dependent student** enrolled in a 600 clock hour program at DSDT.

\$3,500 and \$2,000 are the annual loan limits FOR A TOTAL OF \$5,500.

Program= 600 clock-hours

Academic year=900 clock-hour

$(600\text{clock-hours}/900\text{clock-hours}) \times \$3,500 = \$2,333$  subsidized

$(600\text{clock-hours}/900\text{clock-hours}) \times \$2,000 = \$1,333$  unsubsidized

The maximum combined subsidized and unsubsidized Direct Loan amount Jill can borrow is \$3,666, but no more than \$1,333 of this amount may be in unsubsidized loans.

**Example 2:**

---

Morgan is an **independent student** enrolled in a 600 clock hour program at DSDT.

\$3,500 and \$6000 are the annual loan limits FOR A TOTAL OF \$9,500

Program= 600 clock-hours

Academic year=900 clock-hour

$(600\text{clock-hours}/900\text{clock-hours}) \times \$3,500 = \$2,333$  subsidized

$(600\text{clock-hours}/900\text{clock-hours}) \times \$6,000 = \$4,000$  unsubsidized

The maximum combined subsidized and unsubsidized Direct Loan amount Morgan can borrow for the program is \$6,333, but no more than \$4,000 of this amount may be in unsubsidized loans.