

## COLLEGE WIDE RETENTION RATE

Fall 2003 Cohort

IPEDS definition of **Retention rates**: A measure of the rate at which students persist in their educational program at an institution, expressed as a percentage. For four-year institutions, this is the percentage of first-time bachelors (or equivalent) degree-seeking undergraduates from the previous fall who are again enrolled in the current fall. For all other institutions this is the percentage of first-time degree/certificate-seeking students from the previous fall who either re-enrolled or successfully completed their program by the current fall.

	First-time students in Fall 03	Still enrolled in Fall 04
Full time	948	502
Part time	179	22
Total	1127	524

### Calculation of Retention rates

	Formula	Inputs	Decimal	Percentage
Full time	Still enrolled in fall '04 * 100 / # of full time in fall 2003	$502 * 100 / 948$	52.9535865	53%
Part time	Still enrolled in fall '04 * 100 / # of part time in fall 2003	$22 * 100 / 179$	12.2905028	12%
Overall	Full time + part time still enrolled in fall '04 * 100 / # of full time + part time in fall 2003	$524 * 100 / 1127$	46.4951198	46%

IPEDS definition of **Retention rates**: A measure of the rate at which students persist in their educational program at an institution, expressed as a percentage. For four-year institutions, this is the percentage of first-time bachelors (or equivalent) degree-seeking undergraduates from the previous fall who are again enrolled in the current fall. For all other institutions this is the percentage of first-time degree/certificate-seeking students from the previous fall who either re-enrolled or successfully completed their program by the current fall.

## National Campus Retention Rates

	First-time students in Fall 03	Still enrolled in Fall 04
<b>Full time</b>	327	216
<b>Part time</b>	13	0
<b>Total</b>	340	216

### Calculation of Retention rates

	Formula	Inputs	Decimal	Percentage
<b>Full time</b>	Still enrolled in fall '04 * 100 / # of full time in fall 2003	216 * 100 / 327	66.05504587	66%
<b>Part time</b>	Still enrolled in fall '04 * 100 / # of part time in fall 2003	0 * 100 / 13	0	0%
<b>Overall</b>	Full time + part time still enrolled in fall '04 * 100 / # of full time + part time in fall 2003	216 * 100 / 340	63.52941176	64%

## Pohnpei Campus Retention Rates

	First-time students in Fall 03	Still enrolled in Fall 04
<b>Full time</b>	167	107
<b>Part time</b>	29	4
<b>Total</b>	196	111

### Calculation of Retention rates

	Formula	Inputs	Decimal	Percentage
<b>Full time</b>	Still enrolled in fall '04 * 100 / # of full time in fall 2003	107 * 100 / 167	64.07185629	64%
<b>Part time</b>	Still enrolled in fall '04 * 100 / # of part time in fall 2003	4 * 100 / 29	13.79310345	14%
<b>Overall</b>	Full time + part time still enrolled in fall '04 * 100 / # of full time + part time in fall 2003	111 * 100 / 196	56.63265306	57%

## Chuuk Campus Retention Rates

	First-time students in Fall 03	Still enrolled in Fall 04
Full time	314	123
Part time	40	12
<b>Total</b>	<b>354</b>	<b>135</b>

### Calculation of Retention rates

	Formula	Inputs	Decimal	Percentage
Full time	Still enrolled in fall '04 * 100 / # of full time in fall 2003	123 * 100 / 314	39.171975	39%
Part time	Still enrolled in fall '04 * 100 / # of part time in fall 2003	12 * 100 / 40	32.653061	33%
<b>Overall</b>	Full time + part time still enrolled in fall '04 * 100 / # of full time + part time in fall 2003	135 * 100 / 354	46.72619	47%

## Yap Campus Retention Rates

	First-time students in Fall 03	Still enrolled in Fall 04
Full time	77	21
Part time	77	0
<b>Total</b>	<b>154</b>	<b>21</b>

### Calculation of Retention rates

	Formula	Inputs	Decimal	Percentage
Full time	Still enrolled in fall '04 * 100 / # of full time in fall 2003	21 * 100 / 77	27.272727	27%
Part time	Still enrolled in fall '04 * 100 / # of part time in fall 2003	0 * 100 / 77	0	0%
<b>Overall</b>	Full time + part time still enrolled in fall '04 * 100 / # of full time + part time in fall 2003	21 * 100 / 154	13.636364	14%

## Kosrae Campus Retention Rates

	First-time students in Fall 03	Still enrolled in Fall 04
<b>Full time</b>	63	35
<b>Part time</b>	20	6
<b>Total</b>	83	41

### Calculation of Retention rates

	Formula	Inputs	Decimal	Percentage
<b>Full time</b>	Still enrolled in fall '04 * 100 / # of full time in fall 2003	$35 * 100 / 63$	55.5555556	56%
<b>Part time</b>	Still enrolled in fall '04 * 100 / # of part time in fall 2003	$6 * 100 / 20$	30	30%
<b>Overall</b>	Full time + part time still enrolled in fall '04 * 100 / # of full time + part time in fall 2003	$41 * 100 / 83$	49.3975904	49%