# LPP Results

### Eugene

These are the LPP Results in quizzes and skillpads as of Wednesday 25 October 2017.

## Biology Marks

StudentID	01 Intro	02 Units	03 MSDS	04a Moles	Skillpad
X00144279	80	5	-	-	0.0
X00144413	90	65	80	10	0.0
X00144851	100	80	100	100	50.0
X00144889	100	55	85	60	11.3
X00145108	100	70	70	-	0.0
X00145111	100	20	85	60	0.0
X00145947	100	95	80	90	0.0
X00146162	70	55	-	-	0.0
X00146364	90	40	95	-	0.0
X00146601	100	-	-	-	0.0
X00146610	100	45	-	-	0.0
X00146750	100	50	45	70	0.0
X00146810	-	-	-	70	0.0
X00147095	80	55	75	-	0.0
X00147317	100	75	75	-	0.0
X00147338	80	45	-	40	0.0
X00147629	100	45	0	-	0.0
X00148476	100	50	90	50	0.0

## Forensics Marks

StudentID	01 Intro	02 Units	03 MSDS	04a Moles	Skillpad
X00127960	100	90	100	-	6.2
X00128058	100	75	60	60	0.0
X00136494	100	95	100	-	11.3
X00137120	90	75	80	50	0.0
X00139236	100	70	65	-	0.0
X00144227	70	50	65	-	0.0
X00144617	100	45	100	40	0.0
X00144678	80	75	85	70	6.2
X00145156	100	60	70	-	0.0
X00145157	100	50	70	30	0.0
X00145217	90	50	100	70	18.8
X00145289	100	70	85	70	0.0
X00145643	90	45	90	-	37.5
X00145670	100	40	80	-	0.0
X00145956	100	35	80	40	25.0
X00146072	80	50	50	-	12.5
X00146234	100	95	100	40	9.8
X00146246	70	70	80	-	0.0
X00146331	100	45	90	50	0.0
X00146454	100	45	100	-	31.2
X00146524	100	80	90	70	31.2
X00146636	90	55	100	50	12.5
X00146671	50	50	60	40	6.2
X00146707	100	80	95	60	18.0
X00146862	100	20	70	10	0.0
X00147424	100	100	100	40	87.5
X00147434	100	100	100	90	81.2
X00147696	80	95	95	-	12.5
X00147730	100	55	70	-	18.8
X00147732	100	40	65	30	18.8
X00148014	100	85	90	70	31.2
X00148056	60	55	95	50	31.2
X00148088	80	30	60	30	0.0
X00148116	100	80	75	70	0.0
X00148142	50	80	100	60	12.5
X00148198	40	45	55	50	0.0
X00148211	90	85	85	-	0.0
X00148943	100	60	-	-	0.0
X00149210	90	95	85	-	0.0
X00149297	-	-	-	-	0.0
X00149417	90	50	100	20	0.0
X00149571	90	80	80	-	5.9
X00149955	100	100	95	-	25.0
X00150042	100	95	100	-	0.0

## Pharmaceutical Science Marks

StudentID	01 Intro	02 Units	03 MSDS	04a Moles	Skillpad
X00073943	100	45	95	70	61.1
X00081136	100	85	100	-	60.6
X00121410	100	100	90	70	100.0
X00121580	70	55	0	-	0.0
X00136808	100	40	70	50	0.0
X00136848	-	55	65	0	0.0
X00138320	100	70	100	100	0.0
X00139174	100	80	100	-	0.0
X00139764	100	95	95	50	100.0
X00141582	100	70	90	60	5.1
X00141732	100	80	80	60	0.0
X00144399	80	75	95	-	18.8
X00144715	100	95	90	70	0.0
X00144812	100	75	100	70	88.8
X00144866	50	45	75		0.0
X00145226	90	65	80	0	5.5
X00145271	100	95	100	-	0.0
X00145370	100	100	100	-	0.0
X00145639	100	45	100	90	66.8
X00145836	90	60	75	30	10.9
X00146042	100	100	100	70	0.0
X00146337	100	80	80	70	10.6
X00146401	80	75	70	50	8.9
X00146644	90	95	100	90	37.5
X00146652	100	90	65	_	0.0
X00147055	100	65	95	_	0.0
X00147191	90	85	80	-	0.0
X00147295	100	60	75	40	0.0
X00147545	100	50	70	_	0.0
X00147553	100	45	75	40	0.0
X00147717	100	95	90	_	0.0
X00147770	_	35	-	_	0.0
X00147867	100	95	100	90	100.0
X00147872	90	70	95	_	0.0
X00148123	100	100	90	_	75.0
X00148508	100	45	85	_	0.0
X00148566	100	85	100	80	6.2
X00148713	100	95	100	70	100.0
X00148772	80	60	65	_	0.0
X00148808	100	75	75	_	0.0
X00148953	100	_	100	_	0.0
X00149084	100	45	70	_	0.0
X00149121	100	100	100	100	35.9
X00149226	_	0	_	_	0.0
X00149524	_	_	_	_	0.0
X00149588	100	75	100	100	5.9
X00150069	70	60	50	_	0.0