

**2016-2017 SPRING SEMESTER
CEAC 105-GENERAL
CHEMISTRY 1ST MIDTERM
(08/04/2017) EXAM RESULTS**

ID	GRADE
150304041	70
130303021	80
140305030	55
130302321	NA
150311006	70
130305026	50
150308002	95
160304047	60
160311042	65
150312006	40
150303045	30
150301048	50
140303041	20
160311013	60
150312017	35
140311201	80
150306015	75
150306017	50
150303060	45
150311012	65
120303038	30
150304023	50
110303026	35
140303033	20
150311027	65
130305025	45
150311018	75

150302029	35
160311011	75
160304032	55
130305003	NA
30302029	NA
160310008	80
120310011	25
160304102	45
140302403	NA
150310001	70
150311030	60
150308011	70
150304100	60
150311031	55
150311008	75
150311050	35
140304425	30
150310016	NA
140303023	55
160303026	70
150311003	100
140309024	40
140306023	35
150310025	35
120304059	55
150309022	45
150311013	55
140301312	15
150310022	65
160302042	50
130310037	25

150304065	40
140310024	20
140311020	60
120312020	NA
140301300	NA
160304018	95
140310023	50
150304086	15
50308037	70
150310013	90
150302020	75
150311033	80
150304064	55
140310002	NA
160302016	90
140309020	75
150306024	NA
150304061	85
160310001	85
150310037	55
150305051	45
150302031	NA
140301026	45
150302066	50
160303028	95
150311016	85
150304062	50
150311042	65
160305008	70
160306009	75
150310019	55

150312014	35
140309013	35
150303039	30
150303051	45
160311032	65
120309043	35
150304026	35
160312038	60
150310007	55
160301068	35
150311046	60
150311021	55
150312016	75
150304075	90
150308015	NA
160309024	60
150303049	30
150312004	45
160309014	90
120309006	50
150308021	30
150312003	75
150304106	40
150304105	35
130312022	25
140310022	55
150311025	75
150311041	55
150305017	70
120311030	NA
150311026	75

160310019	35
160302070	80
130312044	40
130311024	30
140304048	35
150308034	75
130301015	95
150312005	55
140311006	30
150310020	40
160303001	95
160303004	65
160303010	95
150310009	65
130301206	NA
160303065	45
150311036	80
140312011	50
130304043	45
150308022	30
150309014	85
160308001	95
140310017	20
150308023	35
140310011	65
150304125	35
150301021	75
140302027	NA
120309018	30
150311009	55
140304079	50

150305034	35
150303024	NA
160308009	55
130311018	65
150302034	35
150303027	45
150311039	60
150304071	25
150306027	70
140311301	45
160305061	90
120310009	NA
160304143	30
130302314	65
150303073	25
150312019	30
130310008	NA
120303214	55
140306021	40
150312021	50
150304102	50
160305027	60
150311037	60
150304048	55
150306021	80
150311028	75
110312020	35
140302033	70
150311001	95
120308038	NA
150310002	100

160304071	30
130301022	30
150311011	30
150304091	45
150306028	35
140308010	30
160304127	45
150311020	55
140305042	20
160302113	70
150311002	65
150302046	55
140311040	35
150310015	75
120303030	35
150308037	40
160311030	85
160308047	NA
160304048	80
150305028	20
140305024	80
150310010	95
150304034	95
140311028	50
140312018	45
160303020	85
130311022	45
140302006	75
150304090	50
150303042	75
150311047	50

150308040	50
140308013	55
150311048	35
110309030	35
140303055	35
150310008	70
150311023	50
150311019	55
140302024	90
130305016	65
150311029	65
100304058	NA
150311045	55
140312004	45
160303033	70
140308040	35
140305022	45
150310024	65
140304020	25
150310017	80
150303077	15
130303313	25
150304056	30
140301334	50
160302022	75
120304027	35
140305019	50
150311024	90
150301060	60
130305028	50
140310013	NA

100312013	45
140310021	35
150312020	35
160311015	70
150311032	50
120308029	70