



शहीद महेन्द्र कर्मा विश्वविद्यालय, बस्तर

धरमपुरा-2, जगदलपुर, जिला-बस्तर, छत्तीसगढ़, भारत पिनकोड 494001

Shaheed Mahendra Karma Vishwavidyalaya, Bastar

Dharampura-2, Jagdalpur, Distt.-Bastar, Chhattisgarh, India, Pincode 494001

Telephone 07782-229037,229215 Fax 07782-229037 Website: www.bvvdjdp.ac.in, www.bvvdjdpexam.in

क्रमांक / 555 / गोपनीय / 2023

जगदलपुर, दिनांक 29 / 09 / 2023

// अधिसूचना //

शहीद महेन्द्र कर्मा विश्वविद्यालय बस्तर, जगदलपुर द्वारा वार्षिक परीक्षा मार्च-अप्रैल-2023 सत्र 2022-2023 का पुनर्मूल्यांकन परिणाम निम्नानुसार घोषित किया जाता है:-

S.No.	Exam. Code/Class
01	001) B.A Part One MAR.-APR. 2023
02	004) B.Sc. Part One MAR.-APR. 2023
03	005) B.Sc. Part Two MAR.-APR. 2023

टीप :- परीक्षार्थी पुनर्मूल्यांकन परिणाम विश्वविद्यालय के वेबसाइट के माध्यम से ऑनलाईन प्राप्त कर सकेंगे। पुनर्मूल्यांकन परिणाम में उत्तीर्ण स्नातक स्तर के परीक्षार्थी प्रवेश हेतु विश्वविद्यालय द्वारा प्रदाय User ID & Password के माध्यम से परीक्षा परिणाम जारी होने के 10 दिवस के भीतर प्रवेश/ऑन लाईन आवेदन कर सकेंगे।

संलग्न :- उपरोक्तानुसार

कुलसचिव

शहीद महेन्द्र कर्मा विश्वविद्यालय बस्तर,

जगदलपुर

पु.क्रमांक / 556 / गोपनीय / 2023

जगदलपुर, दिनांक 29 / 09 / 2023

प्रतिलिपि :-

1. माननीय राज्यपाल महोदय के सचिव, राजभवन छत्तीसगढ़ राज्य रायपुर की ओर सूचनार्थ।
2. सचिव, छत्तीसगढ़ शासन, उच्च शिक्षा विभाग, मंत्रालय, महानदी भवन, नवा रायपुर अटल नगर की ओर सूचनार्थ।
3. आयुक्त उच्च शिक्षा संचालनालय, इन्द्रावती भवन, नवा रायपुर अटल नगर की ओर सूचनार्थ।
4. माननीय कुलपति महोदय, शहीद महेन्द्र कर्मा विश्वविद्यालय बस्तर, जगदलपुर की ओर सूचनार्थ सम्प्रेषित।
5. प्राचार्य, समस्त संबद्ध महाविद्यालय, शहीद महेन्द्र कर्मा विश्वविद्यालय बस्तर, जगदलपुर को सूचनार्थ एवं आवश्यक कार्यवाही हेतु।
6. समन्वयक, IQAC शहीद महेन्द्र कर्मा विश्वविद्यालय बस्तर, जगदलपुर को सूचनार्थ।
7. जनसम्पर्क अधिकारी, शहीद महेन्द्र कर्मा विश्वविद्यालय बस्तर, जगदलपुर की ओर सूचनार्थ।
8. आई.टी. सेल/वेबसाइट प्रभारी, शहीद महेन्द्र कर्मा विश्वविद्यालय बस्तर, जगदलपुर को विश्वविद्यालय के वेबसाइट में अपलोड करने हेतु प्रेषित।
9. संबंधित समस्त विभाग, शहीद महेन्द्र कर्मा विश्वविद्यालय बस्तर, जगदलपुर की ओर सूचनार्थ।
10. सूचना पटल में चरप्पा।

सहायक कुलसचिव (गोपनीय)

शहीद महेन्द्र कर्मा विश्वविद्यालय, बस्तर

जगदलपुर

01013

FAIL TO SUPP

01070 ECON	01208 HILI	01446 PSYC	01474 HILI	01739 ECON	01768 ECON
01768 ENVI	02414 POSC	02633 SOCI	02633 ENVI	03039 SOCI	03065 POSC
03470 GEOG	03871 FCEL	03871 ENVI	03906 SOCI	03958 HILI	03968 ECON
04414 GEOG	04567 HILI	04651 FCEL	05374 POSC	05390 POSC	05431 GEOG
05974 HIST	05991 FCEL	06015 GEOG	06146 HILI	06360 HILI	06825 FCEL
06867 POSC	06930 FCEL	06970 FCEL	07026 FCEL	07163 FCEL	07201 FCEL
07204 FCEL	07273 FCEL	07283 FCEL	07296 FCEL	07311 FCEL	07404 FCEL
07431 FCEL	07556 FCEL	07556 ENVI	07614 FCEL	07789 POSC	07863 POSC
07863 ENVI	07968 FCHL	07969 POSC	07993 POSC	08044 SOCI	08404 POSC
08484 FCEL	08527 GEOG	08527 ENVI	08773 GEOG	08778 FCEL	08888 FCEL
09001 FCEL	09096 FCEL	09110 FCEL	09125 FCEL	09151 FCEL	09472 FCEL
09564 FCEL	09755 FCEL	10092 FCEL	10144 FCEL	11194 FCEL	11194 ENVI
11591 FCEL	11797 FCEL				

TOT. 74

SUPP TO PASS

01108	01129	01135	01212	01228	01362
01504	01633	01666	01672	01775	01872
01944	01987	02085	02340	02397	02399
02403	02480	02754	02795	03134	03143
03157	03225	03358	03370	03401	03425
03453	03733	03749	03757	03765	04408
04836	04849	04884	04946	04975	05066
05231	05417	05697	05822	05936	06356
06859	07014	07248	07320	07531	07702
07740	07762	07795	07908	07948	07979
08073	08147	08160	08169	08211	08922
08989	09004	09166	09220	09221	09235
09267	09298	09604	09616	09802	09822
09893	09948	09972	10036	10519	10867
11279	11617	11803			

TOT. 87

FAIL TO PASS

01224	01292	01718	02355	03217	03380
04436	04601	04949	04956	04970	05053
05483	06385	07707	07736	07746	07816
07972	08121	08303	09147	09527	

TOT. 23

MARKS INCREASED, RESULT NO CHANGE

01013 ECON-1	01013 ECON-2	01035 ECON-2	01042 ECON-2	01055 ECON-1	01109 GEOG-1
01126 ECON-2	01201 ECON-2	01395 HIST-2	01444 SOCI-1	01636 ENVI-1	01660 FCEL-1
01660 GEOG-1	01700 HILI-2	01926 ECON-2	01976 ECON-2	02046 SOCI-2	02081 FCEL-1
02148 HILI-2	02180 ENVI-1	02461 HILI-2	02508 HILI-2	02783 GEOG-2	02791 POSC-1
02823 POSC-1	02823 POSC-2	02850 GEOG-2	03049 HIST-1	03140 SOCI-1	03140 SOCI-2
03237 HILI-2	03252 POSC-1	03361 GEOG-2	03367 ENVI-1	03432 GEOG-1	03466 GEOG-1
03466 GEOG-2	03514 POSC-2	03616 ECON-2	03961 ECON-2	04352 GEOG-1	04393 GEOG-1
04565 HILI-2	04945 ECON-2	05194 POSC-1	05234 POSC-1	05234 SOCI-2	05264 HIST-1
05285 HILI-2	05285 POSC-2	05299 POSC-2	05391 GEOG-1	05391 GEOG-2	05407 POSC-2
05438 POSC-1	05438 POSC-2	05491 POSC-2	05563 POSC-2	05620 POSC-2	05769 HILI-1
05972 HILI-2	06067 HILI-2	06612 POSC-1	06667 FCEL-1	06880 FCEL-1	07156 POSC-2
07294 POSC-1	07294 POSC-2	07307 FCEL-1	07309 FCEL-1	07313 FCEL-1	07321 SOCI-1
07447 SOCI-1	07447 SOCI-2	07630 FCEL-1	07716 POSC-2	07730 FCEL-1	07754 FCHL-1
07769 SOCI-1	07784 FCHL-1	07784 POSC-1	07868 POSC-2	07883 POSC-2	08097 SOCI-2

TOTAL APPLY 384

MARKS INCREASED, RESULT NO CHANGE

08463 GEOG-2	08553 SOCI-2	08848 GEOG-1	09112 POSC-1	09116 GEOG-1	09207 ECON-2
09335 SOCI-1	09335 SOCI-2	09711 SOCI-1	09718 FCEL-1	09811 SOCI-1	09864 POSC-2
09953 SOCI-1	10093 GEOG-1	10102 FCEL-1	10118 GEOG-1	10146 GEOG-1	10150 FCEL-1
10467 GEOG-1	10584 SOCI-2	10971 GEOG-1	10971 GEOG-2	11059 GEOG-2	11249 GEOG-2
11252 GEOG-2	11302 GEOG-2	11302 SOCI-2	11367 HIST-1	11482 SOCI-2	

TOT. 113

MARKS NOT CHANGE

01042 ENLI-1	01109 GEOG-2	01126 ECON-1	01129 GEOG-2	01201 ECON-1	01212 SOCI-1
01292 HILI-2	01362 ECON-1	01395 HIST-1	01474 HILI-1	01537 HILI-2	01537 ENVI-1
01589 ECON-2	01636 HILI-2	01672 GEOG-1	01710 HILI-2	01987 SOCI-2	01988 HILI-2
02046 SOCI-1	02158 HILI-1	02158 HILI-2	02403 POSC-1	02461 HILI-1	02480 HILI-1
02503 HILI-1	02503 HILI-2	02512 HILI-1	02747 HILI-2	02754 GEOG-1	02756 GEOG-1
02756 GEOG-2	02773 HILI-1	02773 HILI-2	03029 POSC-1	03029 POSC-2	03039 SOCI-1
03048 SOCI-1	03048 SOCI-2	03049 POSC-1	03134 SOCI-1	03153 POSC-1	03153 HILI-1
03237 HILI-1	03252 HILI-2	03302 ECON-1	03361 GEOG-1	03367 FCEL-1	03461 ECON-2
03514 POSC-1	03671 FCEL-1	03671 HILI-2	03730 GEOG-1	03730 GEOG-2	03812 SOCI-1
03812 HILI-1	03871 FCEL-1	03906 HILI-2	04027 HILI-2	04099 FCEL-1	04331 FCEL-1
04380 FCEL-1	04433 FCEL-1	04436 POSC-1	04547 GEOG-1	04565 GEOG-2	04616 GEOG-1
04667 ECON-2	04945 ECON-1	05050 FCEL-1	05099 FCEL-1	05194 SOCI-1	05264 ECON-1
05407 HILI-2	05417 POSC-1	05491 POSC-1	05563 HILI-2	05620 HILI-1	05769 HILI-2
05972 HILI-1	05973 GEOG-1	05973 GEOG-2	05991 HILI-1	06007 HILI-2	06015 GEOG-1
06067 GEOG-1	06360 HILI-2	06380 GEOG-1	06612 POSC-2	06627 POSC-1	06627 HILI-2
06702 FCEL-1	06706 FCEL-1	06713 HILI-1	06799 FCEL-1	06825 FCEL-1	06867 POSC-2
06910 FCEL-1	06970 FCEL-1	07155 GEOG-1	07178 FCEL-1	07183 FCEL-1	07187 FCEL-1
07188 FCEL-1	07283 FCEL-1	07331 POSC-2	07421 FCEL-1	07516 FCEL-1	07702 POSC-1
07713 GEOG-1	07716 FCHL-1	07730 POSC-1	07746 FCHL-1	07769 POSC-2	07795 POSC-1
07812 POSC-1	07812 POSC-2	07863 SOCI-1	07880 POSC-1	07883 POSC-1	07908 POSC-1
07968 FCHL-1	07992 POSC-1	08097 POSC-2	08133 FCHL-1	08195 FCHL-1	08323 POSC-1
08378 FCEL-1	08457 FCEL-1	08457 SOCI-2	08463 GEOG-1	08773 GEOG-1	08848 GEOG-2
09095 GEOG-1	09095 GEOG-2	09096 GEOG-2	09107 GEOG-1	09110 GEOG-2	09112 POSC-2
09116 GEOG-2	09119 GEOG-1	09125 GEOG-1	09132 GEOG-1	09132 GEOG-2	09147 GEOG-2
09149 GEOG-2	09151 GEOG-2	09166 GEOG-2	09170 FCHL-1	09170 FCEL-1	09527 SOCI-1
09708 FCHL-1	09708 FCEL-1	09811 FCEL-1	09934 FCEL-1	09948 SOCI-2	10116 FCEL-1
10118 FCEL-1	10323 ECON-1	10411 SOCI-1	10411 POSC-2	10419 GEOG-1	10465 FCEL-1
10519 SOCI-1	10613 SOCI-1	10613 GEOG-1	10631 FCEL-1	11049 GEOG-1	11049 GEOG-2
11059 FCEL-1	11249 GEOG-1	11252 GEOG-1	11313 GEOG-1	11313 GEOG-2	11367 FCEL-1
11477 GEOG-1	11482 GEOG-2	11584 FCEL-1	11604 FCEL-1	11636 SOCI-1	11645 ECON-2
11792 FCEL-1	11799 FCEL-1	11846 FCEL-1			

TOT. 183

SUPP TO FAIL

10322

TOT. 1

MARKS DECREASED, RESULT NO CHANGE

01035 FCEL-1	01589 ECON-1	01658 ECON-1	01677 ECON-1	01926 ECON-1	02104 FCEL-1
02104 SOCI-1	02148 HILI-1	02180 SOCI-1	02783 GEOG-1	02791 GEOG-1	02850 GEOG-1
03221 HILI-1	03221 POSC-1	03432 FCEL-1	03616 ECON-1	03961 ECON-1	04027 FCEL-1
04352 ECON-1	04393 ECON-1	04547 GEOG-2	04616 ECON-1	04667 ECON-1	05181 FCEL-1
05181 POSC-1	05343 PSYC-1	05343 PSYC-2	06007 POSC-1	06520 FCEL-1	06706 POSC-1
06713 HILI-2	06764 FCEL-1	06768 POSC-1	06768 POSC-2	06856 FCEL-1	06876 FCEL-1
06942 FCEL-1	07156 FCEL-1	07260 FCEL-1	07317 FCEL-1	07525 FCEL-1	07713 FCEL-1
07754 FCEL-1	07775 FCEL-1	07868 POSC-1	07880 SOCI-1	08199 ECON-1	08478 FCEL-1
08502 FCEL-1	08517 FCEL-1	08546 FCEL-1	08553 SOCI-1	09126 FCEL-1	09207 FCEL-1

TOTAL APPLY 384

MARKS DECREASED, RESULT NO CHANGE

09717 FCEL-1	09864 POSC-1	10093 GEOG-2	10146 FCEL-1	10419 POSC-1	10584 SOCI-1
10635 FCEL-1	11366 FCEL-1	11636 FCEL-1	11645 ECON-1	11647 ECON-1	11647 FCEL-1
11805 FCEL-1	11836 FCEL-1				
			TOT.	68	

WITHHELD

01043 ANTH-1	01043 ANTH-2				
			TOT.	2	

FAIL TO SUPP

34007 BOTA	34093 CHEM	34105 BOTA	34123 CHEM	34126 MATH	34185 MATH
34436 CHEM	34691 MATH	34798 BOTA	34951 CHEM	34961 CHEM	34989 CHEM
35042 MATH	35045 CHEM	35045 ENST	35048 MATH	35144 CHEM	35279 CHEM
35379 BIOT	35478 CHEM	35539 CHEM	35710 CHEM	35816 CHEM	35818 ZOOL
35902 CHEM	35941 CHEM	35989 CHEM	36041 CHEM	36543 CHEM	36558 CHEM
36571 BOTA	36613 CHEM	36634 BOTA	36743 CHEM	36869 CHEM	36883 BOTA
37109 ZOOL	37130 ZOOL	37136 HILG	37365 CHEM	37393 BOTA	37413 BOTA
37545 BOTA	37607 BOTA	37646 ENLG	37838 CHEM	38092 CHEM	38151 CHEM
38180 MATH	38253 CHEM	38304 CHEM	38355 CHEM	38360 CHEM	38376 CHEM
38418 CHEM	38696 CHEM	38949 ZOOL	39004 CHEM	39163 MATH	39226 CHEM
39367 CHEM	39538 ENLG	39659 CHEM	39914 CHEM	39944 ZOOL	39977 ZOOL
39996 CHEM	40036 ZOOL	40093 BOTA	40124 BOTA	40229 CHEM	40241 CHEM
40252 CHEM	40291 CHEM	40349 CHEM	40472 CHEM	40599 CHEM	40813 CHEM
41185 CHEM	41235 ENLG	41240 MATH	41793 CHEM	41807 CHEM	41855 ZOOL
42106 ZOOL	42723 BOTA	43004 BOTA	43012 BOTA	43012 ENST	43122 BOTA
43177 CHEM	43279 CHEM	43753 ENLG			

TOT. 93

SUPP TO PASS

33980	33982	34031	34117	34129	34139
34225	34367	34578	34677	34692	34937
34956	34958	34985	35056	35121	35145
35146	35230	35265	35345	35806	35820
35822	36021	36112	36341	36370	36376
36390	36435	36521	36522	36579	36598
36604	36886	37330	37406	37603	37617
37678	37686	37733	37815	37825	37897
37900	38079	38161	38176	38183	38192
38285	38291	38315	38334	38341	38349
38354	38361	38364	38380	38401	38630
38653	38718	38952	39038	39101	39159
39318	39594	39679	39765	39803	39825
39922	39954	39957	40183	40191	40194
40201	40240	40522	40610	40654	42490
42728	42924	43199	43265	43701	

TOT. 95

FAIL TO PASS

34019	34077	34083	34927	35267	35333
35850	36519	36687	37017	37188	37208
37385	37420	37670	38226	39079	39710
39920	39950	40041	40049	40113	40254
40477	40785	42122	42959	42972	43181
43546					

TOT. 31

MARKS INCREASED, RESULT NO CHANGE

33954 CHEM-2	33954 CHEM-3	33969 CHEM-3	33974 COSC-2	33977 CHEM-3	33984 COSC-2
34015 MATH-3	34040 CHEM-2	34047 CHEM-3	34068 CHEM-2	34068 CHEM-3	34069 CHEM-3
34091 CHEM-3	34104 CHEM-3	34122 CHEM-3	34132 CHEM-3	34163 MATH-3	34167 CHEM-3
34194 CHEM-3	34196 CHEM-2	34228 CHEM-1	34228 CHEM-3	34229 CHEM-3	34235 CHEM-3
34259 CHEM-3	34284 CHEM-3	34327 CHEM-3	34337 CHEM-3	34339 CHEM-3	34355 ENLG-1
34385 CHEM-1	34385 CHEM-3	34406 CHEM-3	34462 ENLG-1	34517 FORE-1	34603 CHEM-3
34631 CHEM-3	34638 CHEM-3	34680 CHEM-3	34689 CHEM-1	34689 CHEM-3	34696 FORE-1
34724 CHEM-3	34769 CHEM-1	34801 BOTA-1	34974 CHEM-2	34974 CHEM-3	34986 CHEM-2

TOTAL APPLY 644

MARKS INCREASED, RESULT NO CHANGE

34992 ENLG-1	35032 BOTA-1	35046 MATH-2	35053 CHEM-3	35054 CHEM-2	35054 CHEM-3
35055 CHEM-2	35055 CHEM-3	35057 ZOOL-2	35141 CHEM-2	35226 MATH-2	35234 CHEM-3
35237 CHEM-3	35255 COSC-1	35255 COSC-2	35258 MATH-2	35259 CHEM-3	35263 BOTA-1
35280 MATH-2	35339 CHEM-3	35363 CHEM-2	35364 CHEM-3	35369 CHEM-3	35382 CHEM-3
35383 COSC-2	35407 CHEM-3	35411 CHEM-3	35473 CHEM-3	35475 CHEM-2	35480 CHEM-3
35493 CHEM-3	35502 CHEM-2	35502 CHEM-3	35543 CHEM-3	35618 CHEM-3	35707 CHEM-3
35803 ZOOL-2	35805 CHEM-3	35826 CHEM-2	35836 BOTA-2	35856 CHEM-3	35867 ZOOL-2
35878 CHEM-3	35897 BOTA-2	35942 CHEM-2	35942 CHEM-3	35985 CHEM-2	35985 CHEM-3
36011 CHEM-2	36018 CHEM-2	36019 CHEM-2	36028 CHEM-2	36028 CHEM-3	36047 CHEM-2
36070 ZOOL-1	36117 CHEM-1	36197 CHEM-3	36213 CHEM-1	36221 BOTA-2	36245 CHEM-3
36342 CHEM-3	36349 CHEM-3	36356 CHEM-3	36366 CHEM-3	36372 CHEM-3	36374 CHEM-3
36377 CHEM-3	36396 CHEM-3	36401 CHEM-3	36407 CHEM-3	36437 CHEM-2	36450 CHEM-3
36458 CHEM-2	36458 CHEM-3	36503 BOTA-1	36527 MATH-2	36533 HILG-1	36552 BOTA-2
36552 ZOOL-2	36560 COSC-1	36560 COSC-2	37157 BOTA-2	37157 CHEM-2	37230 ZOOL-1
37346 ZOOL-1	37350 ENLG-1	37379 BOTA-1	37486 CHEM-3	37739 HILG-1	37772 ZOOL-2
37828 CHEM-1	37828 ENLG-1	37830 CHEM-3	37835 CHEM-3	37836 CHEM-2	37837 CHEM-2
37839 CHEM-3	37849 CHEM-3	37859 ENLG-1	37864 CHEM-3	37866 CHEM-3	37898 ENLG-1
37901 CHEM-3	37944 CHEM-3	38139 CHEM-2	38141 CHEM-2	38149 CHEM-2	38150 CHEM-2
38155 CHEM-2	38166 CHEM-2	38168 CHEM-2	38199 CHEM-2	38208 CHEM-3	38221 CHEM-2
38221 MATH-2	38222 CHEM-2	38227 CHEM-2	38231 CHEM-2	38254 CHEM-2	38262 CHEM-2
38268 CHEM-2	38278 CHEM-3	38303 ZOOL-1	38308 CHEM-2	38321 CHEM-2	38335 CHEM-2
38338 CHEM-2	38351 CHEM-2	38352 CHEM-2	38357 CHEM-2	38359 CHEM-2	38365 GEOL-1
38366 BOTA-1	38366 ENLG-1	38368 CHEM-2	38377 CHEM-2	38387 MATH-2	38389 CHEM-2
38393 ZOOL-1	38402 CHEM-2	38408 CHEM-2	38419 CHEM-2	38419 CHEM-3	38421 CHEM-2
38423 CHEM-3	38436 CHEM-3	38439 CHEM-2	38440 CHEM-2	38524 CHEM-3	38541 BOTA-1
38541 CHEM-2	38554 ENLG-1	38590 MATH-2	38590 PHYS-2	38701 CHEM-1	38986 ZOOL-1
39192 MATH-3	39197 BOTA-1	39204 MATH-2	39207 MATH-2	39230 CHEM-3	39235 PHYS-2
39263 CHEM-2	39335 CHEM-2	39474 CHEM-3	39474 ENLG-1	39502 CHEM-2	39523 MATH-2
39600 ENLG-1	39807 CHEM-2	39808 BOTA-2	39832 MATH-2	39836 CHEM-3	39836 ZOOL-1
39860 ZOOL-2	39870 CHEM-2	39870 ZOOL-1	39881 CHEM-2	39927 ZOOL-1	39927 ZOOL-2
39928 CHEM-2	39928 ZOOL-1	39976 CHEM-2	39976 ZOOL-1	39990 ZOOL-2	39992 CHEM-2
39992 ENLG-1	39997 CHEM-2	40000 ZOOL-1	40002 CHEM-2	40002 ZOOL-1	40031 CHEM-2
40103 ZOOL-1	40170 ZOOL-1	40242 CHEM-2	40257 ZOOL-1	40413 CHEM-2	40433 CHEM-2
40529 ZOOL-1	40529 ZOOL-2	40558 PHYS-2	40611 CHEM-1	40611 CHEM-3	40620 CHEM-2
40645 CHEM-2	40645 ZOOL-1	40646 ZOOL-2	40683 CHEM-2	40693 ZOOL-1	40693 ZOOL-2
40698 ZOOL-2	40703 CHEM-3	40826 ENLG-1	41143 MATH-2	41157 CHEM-2	41202 ZOOL-2
41261 ZOOL-2	41625 CHEM-2	41633 ENLG-1	41655 CHEM-3	41659 CHEM-2	41810 CHEM-3
41908 ZOOL-1	41908 ZOOL-2	41946 MATH-2	42145 ENLG-1	42272 CHEM-3	42512 BOTA-1
42512 ZOOL-1	42917 ENLG-1	42938 CHEM-3	42940 BOTA-1	42976 BOTA-1	43094 BOTA-2
43163 BOTA-1	43186 BOTA-2	43186 ENLG-1	43198 ZOOL-1	43259 CHEM-3	43389 BOTA-1
43534 PHYS-1	43544 MATH-2	43559 CHEM-2	43676 CHEM-3	43676 ZOOL-2	43808 ENLG-1
43809 CHEM-2	43815 ENLG-1				

TOT. 296

MARKS NOT CHANGE

33969 BIOT-2	33970 CHEM-2	33974 COSC-1	34004 MATH-1	34004 MATH-2	34007 BOTA-1
34015 PHYS-1	34036 PHYS-1	34036 MATH-2	34038 CHEM-1	34039 BOTA-1	34039 BOTA-2
34048 BIOT-1	34054 PHYS-1	34054 MATH-2	34077 BOTA-1	34093 CHEM-1	34104 CHEM-1
34105 BOTA-1	34120 HILG-1	34122 BOTA-1	34125 CHEM-3	34139 CHEM-2	34163 MATH-1
34177 INTE-2	34185 MATH-1	34192 CHEM-1	34196 BOTA-1	34225 CHEM-1	34229 CHEM-1
34231 PHYS-1	34231 PHYS-2	34234 ENLG-1	34234 CHEM-1	34284 CHEM-1	34337 MATH-3
34478 CHEM-1	34510 BOTA-1	34514 BOTA-1	34517 BOTA-1	34631 CHEM-1	34691 MATH-1
34696 FORE-2	34702 FORE-2	34769 MATH-3	34798 BOTA-1	34837 MATH-2	34951 CHEM-1
34961 ZOOL-2	34986 ENLG-1	34989 ZOOL-2	34991 BOTA-1	35014 ENLG-1	35045 ZOOL-2

TOTAL APPLY 644

8 6

MARKS NOT CHANGE

35046 CHEM-2	35095 HILG-1	35226 MATH-3	35229 CHEM-3	35230 CHEM-2	35247 MATH-2
35257 BOTA-2	35263 BOTA-2	35265 BOTA-1	35279 CHEM-1	35280 MATH-3	35339 CHEM-1
35345 CHEM-1	35357 COSC-1	35364 CHEM-1	35369 HILG-1	35370 ZOOL-1	35371 CHEM-2
35375 CHEM-3	35382 CHEM-1	35383 COSC-1	35407 CHEM-1	35475 BOTA-1	35478 BOTA-1
35495 BOTA-1	35664 BOTA-1	35664 BOTA-2	35803 ZOOL-1	35805 CHEM-1	35816 CHEM-1
35818 CHEM-1	35819 CHEM-1	35819 CHEM-2	35820 CHEM-1	35826 CHEM-1	35878 CHEM-1
35883 CHEM-1	35883 BOTA-1	35893 BOTA-1	35893 BOTA-2	35897 BOTA-1	35902 CHEM-1
35941 BOTA-1	36011 CHEM-1	36047 CHEM-1	36070 CHEM-1	36112 CHEM-3	36136 BOTA-1
36136 BOTA-2	36215 ZOOL-2	36221 CHEM-1	36245 CHEM-1	36350 CHEM-1	36355 BOTA-1
36372 CHEM-1	36376 CHEM-1	36388 CHEM-3	36390 CHEM-1	36396 CHEM-1	36401 HILG-1
36404 MATH-3	36435 CHEM-2	36437 CHEM-3	36450 CHEM-2	36452 CHEM-3	36503 BOTA-2
36558 ZOOL-1	36561 CHEM-2	36563 PHYS-1	36571 BOTA-2	36581 HILG-1	36598 CHEM-3
36634 BOTA-1	36743 ZOOL-1	37130 ZOOL-2	37188 CHEM-3	37230 BOTA-2	37309 PHYS-2
37309 MATH-2	37325 MICR-2	37330 ZOOL-2	37338 BOTA-1	37338 ZOOL-2	37346 ZOOL-2
37385 ZOOL-1	37396 BOTA-1	37396 BOTA-2	37603 BOTA-2	37607 BOTA-2	37610 BOTA-1
37739 MATH-2	37772 BOTA-2	37815 CHEM-1	37825 CHEM-1	37830 CHEM-1	37836 ENLG-1
37837 CHEM-1	37839 CHEM-1	37849 CHEM-1	37859 CHEM-1	37864 CHEM-1	37866 CHEM-1
37881 CHEM-1	37883 CHEM-1	37894 BOTA-1	37894 BOTA-2	37898 CHEM-1	37899 CHEM-1
37900 CHEM-1	38044 CHEM-1	38079 CHEM-1	38105 CHEM-1	38109 CHEM-1	38149 CHEM-1
38150 CHEM-1	38192 CHEM-1	38199 CHEM-1	38208 CHEM-1	38254 CHEM-1	38257 MATH-2
38257 MATH-3	38278 ENLG-1	38285 CHEM-1	38294 CHEM-1	38308 MATH-2	38317 MATH-1
38317 MATH-2	38321 CHEM-1	38338 CHEM-1	38354 CHEM-1	38355 CHEM-1	38360 ZOOL-1
38361 CHEM-1	38376 CHEM-1	38377 CHEM-1	38378 MATH-1	38378 MATH-2	38380 CHEM-1
38389 CHEM-1	38393 ZOOL-2	38399 GEOL-1	38401 CHEM-3	38402 CHEM-1	38405 ENLG-1
38408 CHEM-1	38432 CHEM-1	38440 CHEM-1	38451 ZOOL-1	38524 CHEM-1	38527 CHEM-2
38554 CHEM-2	38573 ZOOL-1	38573 ZOOL-2	38653 CHEM-1	38701 CHEM-2	38718 CHEM-3
38949 ZOOL-2	38952 CHEM-3	38968 CHEM-1	38978 CHEM-2	38978 CHEM-3	38986 ZOOL-2
39076 CHEM-2	39088 CHEM-2	39095 CHEM-2	39095 CHEM-3	39163 MATH-3	39204 MATH-1
39235 PHYS-1	39251 CHEM-2	39308 BOTA-1	39318 MATH-1	39367 ZOOL-1	39374 BOTA-1
39374 BOTA-2	39466 ZOOL-1	39502 ZOOL-1	39523 MATH-3	39613 MATH-1	39613 MATH-2
39759 HILG-1	39790 MATH-3	39808 CHEM-2	39853 PHYS-1	39853 PHYS-2	39881 CHEM-3
39944 ZOOL-1	39990 ZOOL-1	39997 ZOOL-1	40000 BOTA-1	40036 ZOOL-1	40085 BOTA-1
40085 ZOOL-2	40093 ZOOL-2	40097 BOTA-1	40097 ZOOL-1	40107 BOTA-1	40107 BOTA-2
40113 BOTA-2	40160 ZOOL-1	40164 ZOOL-1	40177 BOTA-1	40177 BOTA-2	40184 BOTA-2
40237 BOTA-1	40240 CHEM-1	40254 CHEM-2	40257 CHEM-3	40268 CHEM-1	40268 ZOOL-1
40349 CHEM-2	40413 CHEM-1	40419 ZOOL-1	40457 ZOOL-1	40530 CHEM-3	40558 PHYS-1
40573 BOTA-1	40574 PHYS-1	40574 PHYS-2	40581 CHEM-1	40583 CHEM-1	40583 CHEM-2
40610 CHEM-1	40617 BOTA-1	40617 BOTA-2	40622 PHYS-2	40622 MATH-2	40646 ZOOL-1
40698 BOTA-1	40703 CHEM-2	40706 CHEM-3	40728 BOTA-2	40813 CHEM-3	40824 MATH-1
41140 FORE-2	41143 MATH-3	41150 MATH-1	41150 MATH-2	41182 CHEM-1	41195 CHEM-1
41196 MATH-1	41196 MATH-3	41202 ZOOL-1	41261 ZOOL-1	41292 ENLG-1	41292 CHEM-2
41316 CHEM-1	41324 ZOOL-1	41348 CHEM-1	41348 CHEM-2	41384 BOTA-1	41384 BOTA-2
41625 CHEM-1	41633 CHEM-1	41807 CHEM-1	41811 CHEM-1	41855 BOTA-2	41993 ENLG-1
42034 CHEM-1	42106 CHEM-2	42122 BOTA-2	42272 CHEM-2	42608 MATH-3	42723 BOTA-2
42924 CHEM-2	42931 CHEM-3	42951 CHEM-2	42972 CHEM-2	42976 BOTA-2	43094 BOTA-1
43163 BOTA-2	43181 BOTA-1	43198 ZOOL-2	43250 CHEM-2	43254 BOTA-1	43265 CHEM-2
43279 ZOOL-1	43437 BOTA-1	43534 MATH-2	43536 MATH-2	43536 MATH-3	43544 MATH-3
43572 HILG-1	43572 BOTA-2	43701 CHEM-2	43733 MATH-1	43733 MATH-2	43752 MATH-2
43797 MATH-3	43801 ENLG-1	43802 ENLG-1	43802 CHEM-1		

TOT. 346



MARKS DECREASED, RESULT NO CHANGE

33970 BIOT-2	33977 CHEM-1	33984 COSC-1	33993 CHEM-1	34030 CHEM-1	34030 CHEM-2
34038 CHEM-2	34040 CHEM-1	34047 CHEM-2	34048 BIOT-2	34091 CHEM-1	34125 CHEM-1
34132 CHEM-1	34167 CHEM-1	34177 INTE-1	34192 CHEM-2	34194 CHEM-1	34235 CHEM-1
34259 CHEM-1	34327 CHEM-1	34339 CHEM-2	34349 CHEM-1	34349 HILG-1	34406 CHEM-1
34462 HILG-1	34603 CHEM-1	34638 CHEM-1	34680 CHEM-1	34724 CHEM-1	34801 BOTA-2
34837 MATH-1	34991 BOTA-2	35004 ENLG-1	35032 BOTA-2	35053 CHEM-1	35141 CHEM-1
35229 CHEM-1	35234 CHEM-1	35237 CHEM-1	35257 CHEM-1	35259 CHEM-1	35277 CHEM-2
35357 CHEM-2	35363 CHEM-1	35370 CHEM-2	35371 CHEM-3	35375 CHEM-1	35411 CHEM-1
35473 CHEM-1	35480 ENLG-1	35493 ENLG-1	35495 BOTA-2	35543 CHEM-1	35618 ENLG-1
35836 BOTA-1	35856 CHEM-2	35867 CHEM-2	36018 CHEM-3	36019 CHEM-3	36117 CHEM-2
36157 CHEM-1	36157 CHEM-2	36197 CHEM-1	36213 ENLG-1	36215 CHEM-1	36342 CHEM-1
36349 CHEM-1	36355 BOTA-2	36356 CHEM-1	36366 CHEM-1	36374 CHEM-1	36377 CHEM-1
36388 CHEM-2	36389 ENLG-1	36404 MATH-1	36407 CHEM-1	36452 CHEM-2	36561 CHEM-1
36581 ENLG-1	37379 BOTA-2	37486 CHEM-2	37610 BOTA-2	37835 CHEM-1	37883 ENLG-1
37901 CHEM-2	37944 CHEM-1	38109 ENLG-1	38113 CHEM-1	38139 CHEM-1	38141 CHEM-1
38155 CHEM-1	38166 CHEM-1	38168 CHEM-1	38222 ENLG-1	38227 CHEM-1	38262 ENLG-1
38268 CHEM-1	38286 CHEM-1	38286 ENLG-1	38289 ENLG-1	38297 ENLG-1	38303 CHEM-1
38312 ENLG-1	38320 ENLG-1	38335 CHEM-1	38345 CHEM-1	38345 CHEM-3	38351 CHEM-1
38352 CHEM-1	38357 CHEM-1	38359 CHEM-1	38365 GEOL-2	38368 CHEM-1	38387 CHEM-3
38399 CHEM-1	38403 ENLG-1	38421 CHEM-1	38423 CHEM-1	38431 ENLG-1	38431 MATH-1
38432 ENLG-1	38436 ENLG-1	38439 CHEM-1	38527 CHEM-1	38812 ENLG-1	38828 CHEM-1
38828 CHEM-2	38849 ENLG-1	38853 ENLG-1	38968 CHEM-3	39076 CHEM-1	39078 CHEM-2
39088 CHEM-3	39181 ENLG-1	39192 ENLG-1	39197 BOTA-2	39207 MATH-1	39223 CHEM-1
39223 ENLG-1	39230 ENLG-1	39250 CHEM-1	39250 CHEM-3	39251 ENLG-1	39263 CHEM-1
39308 BOTA-2	39448 ENLG-1	39466 ENLG-1	39727 ENLG-1	39759 CHEM-2	39807 CHEM-1
39832 MATH-3	39985 CHEM-1	39985 CHEM-3	40031 CHEM-1	40103 BOTA-2	40164 BOTA-1
40170 ZOOL-2	40184 BOTA-1	40237 BOTA-2	40242 CHEM-1	40419 CHEM-1	40433 CHEM-1
40457 CHEM-1	40518 CHEM-1	40518 CHEM-3	40530 CHEM-2	40573 BOTA-2	40581 ENLG-1
40620 CHEM-1	40680 CHEM-1	40680 CHEM-2	40683 CHEM-1	40706 CHEM-2	40728 BOTA-1
40824 CHEM-1	40826 CHEM-1	41140 FORE-1	41157 CHEM-1	41182 ENLG-1	41192 CHEM-1
41195 CHEM-2	41229 CHEM-1	41316 ENLG-1	41324 ENLG-1	41655 CHEM-1	41659 CHEM-1
41810 CHEM-1	41811 CHEM-2	41858 CHEM-1	41858 ENLG-1	41924 ENLG-1	41993 CHEM-1
42064 CHEM-2	42064 CHEM-3	42075 CHEM-1	42075 ENLG-1	42249 ENLG-1	42337 ENLG-1
42366 ENLG-1	42608 MATH-1	42931 CHEM-2	42938 CHEM-1	42940 BOTA-2	42951 BOTA-2
42986 BOTA-1	42986 CHEM-1	43189 BOTA-1	43189 BOTA-2	43437 CHEM-1	43559 CHEM-1
43686 ENLG-1	43734 ENLG-1	43735 ENLG-1	43746 CHEM-1	43746 ENLG-1	43752 ENLG-1
43758 ENLG-1	43797 ENLG-1	43809 CHEM-1	43815 CHEM-1		

TOT. 220

① ②

FAIL TO SUPP

43902 CHEM	43916 BOTA	43917 PHYS	43941 FCEL	43960 MATH	43970 PHYS
44036 PHYS	44039 CHEM	44086 BOTA	44208 FORE	44215 BOTA	44222 ZOOL
44373 BOTA	44402 BOTA	44410 CHEM	44430 FCEL	44488 BOTA	44600 FORE
44651 FCEL	44745 FORE	44808 CHEM	44971 ZOOL	44973 CHEM	45031 ZOOL
45033 CHEM	45034 CHEM	45050 CHEM	45054 CHEM	45078 ZOOL	45204 CHEM
45235 PHYS	45561 BOTA	45866 CHEM	45970 CHEM	46052 ZOOL	46132 BOTA
46567 CHEM	46609 CHEM	46633 CHEM	46642 MATH	46776 CHEM	46876 ZOOL
46888 CHEM	47172 CHEM	47337 CHEM	47430 ZOOL	47483 FCEL	47492 ZOOL
47601 ZOOL	47810 CHEM	47849 CHEM	47884 ZOOL	47887 CHEM	48054 CHEM
48057 ZOOL	48079 CHEM	48088 ZOOL	48210 MATH	48257 CHEM	48359 MATH
48364 MATH	48412 CHEM	48454 CHEM	48492 CHEM	48551 CHEM	48565 CHEM
48566 CHEM	48731 CHEM	48867 MATH	48893 CHEM	49031 CHEM	49240 FCEL
49304 CHEM	49384 FCEL	49418 FCEL	49465 CHEM	49472 CHEM	49486 CHEM
49561 CHEM	49600 CHEM	49716 CHEM	49747 CHEM	49777 CHEM	49797 CHEM
49808 CHEM	49837 CHEM	49855 CHEM	49857 CHEM	49868 CHEM	49869 CHEM
49875 CHEM	49877 CHEM	49879 CHEM	49882 CHEM	49892 CHEM	49901 CHEM
49902 CHEM	49930 CHEM	49934 CHEM	49938 CHEM	49945 CHEM	49975 CHEM
49989 CHEM	49991 CHEM	49991 ENST	50010 CHEM	50019 CHEM	50022 CHEM
50052 CHEM	50127 CHEM	50130 CHEM	50142 CHEM	50147 CHEM	50164 CHEM
50201 CHEM	50224 CHEM	50229 CHEM	50242 CHEM	50250 CHEM	50251 CHEM
50262 CHEM	50267 CHEM	50317 CHEM	50324 CHEM	50330 CHEM	50336 CHEM
50390 CHEM	50394 CHEM	50400 CHEM	50431 CHEM	50438 CHEM	50459 CHEM
50460 CHEM	50553 ZOOL	50662 BOTA	50712 CHEM	50721 CHEM	50722 CHEM
50901 CHEM	50907 ZOOL	50909 ZOOL	50913 CHEM	50927 CHEM	50957 CHEM
50958 ZOOL	51019 ZOOL	51035 CHEM	51099 ZOOL	51244 FCEL	51284 CHEM
51364 ZOOL	51453 CHEM	51476 ZOOL	51643 CHEM	51780 ZOOL	52041 CHEM
52073 CHEM	52074 CHEM	52383 CHEM	52396 FCEL	52425 FCEL	52562 CHEM
52734 CHEM	53007 BOTA	53074 FCHL	53090 BOTA	53302 BOTA	53355 CHEM
53393 CHEM	53398 CHEM	53428 MATH	53464 CHEM	53562 CHEM	53631 CHEM
53633 CHEM	53641 CHEM	53682 CHEM	53714 ZOOL	53843 CHEM	

TOT. 179

SUPP TO PASS

43869	43910	43919	43920	43936	43966
43971	44017	44035	44063	44070	44124
44342	44543	44670	44678	44756	44800
44827	44852	44933	44937	44942	44978
44992	44999	45020	45025	45053	45064
45246	45248	45250	45265	45266	45356
45359	45369	45545	45881	46288	46481
46502	46503	46530	46542	47443	47573
47646	47657	47776	47784	47797	47808
48051	48118	48227	48231	48242	48263
48271	48296	48343	48395	48424	48438
48444	48449	48464	48507	48535	48539
48541	48545	48816	48836	48885	48897
48967	49058	49205	49238	49260	49351
49389	49447	49559	49746	49792	49805
49820	49822	49846	49917	49928	49937
49949	50000	50135	50168	50170	50187
50192	50193	50195	50209	50216	50219
50222	50223	50243	50248	50281	50426
50429	50513	50525	50564	50611	50621
50629	50641	50731	50902	50919	50920

TOTAL APPLY 871

SUPP TO PASS

50937	50945	50956	50969	51032	51195
51213	51235	51271	51598	51655	51660
51665	51696	51706	51952	52002	52051
52397	52415	52439	52466	52674	52678
52679	52680	52686	52689	52694	52792
52793	52802	52830	52876	52999	53105
53114	53140	53208	53249	53387	53461
53629	53771	53836	53838	53842	53845
53908					

TOT. 175

FAIL TO PASS

43898	43915	44012	44020	44141	44537
44643	44668	44677	44732	44737	44769
44793	44977	44996	45063	45093	45096
45172	45492	45523	45834	45844	45873
45925	45985	46005	46110	46121	46130
46195	46199	46200	46217	46231	47096
47440	47694	47736	47792	48083	48085
48268	48272	48453	48486	48581	48910
49027	49034	49047	49114	49167	49263
49579	49909	50613	50620	50623	50946
50948	51104	51114	51281	51283	52673
53239	53248	53283	53300	53743	53833

TOT. 72

MARKS INCREASED, RESULT NO CHANGE

43871 CHEM-2	43874 MATH-1	43931 CHEM-2	43935 CHEM-3	43943 BOTA-1	43945 CHEM-3
43953 BOTA-1	43953 CHEM-3	43975 BOTA-1	44002 PHYS-1	44016 CHEM-2	44051 BOTA-1
44051 BOTA-2	44066 MATH-3	44071 INTE-2	44084 BOTA-2	44093 MATH-1	44102 BOTA-2
44108 BOTA-2	44108 CHEM-3	44112 MATH-3	44117 CHEM-3	44135 GEOL-2	44211 BOTA-1
44283 ZOOL-2	44331 CHEM-2	44359 CHEM-3	44623 CHEM-2	44700 FCEL-1	44707 BOTA-1
44720 CHEM-2	44720 ZOOL-1	44836 CHEM-2	44836 CHEM-3	44845 MATH-1	44845 PHYS-2
44911 CHEM-2	44911 CHEM-3	44924 CHEM-2	44924 CHEM-3	44934 ZOOL-2	44935 CHEM-2
44935 ZOOL-1	44951 CHEM-2	44951 ZOOL-1	44955 CHEM-3	44955 ZOOL-1	44968 CHEM-3
44968 ZOOL-1	44972 CHEM-2	44986 CHEM-2	44986 CHEM-3	44989 CHEM-2	45011 CHEM-2
45011 ZOOL-1	45021 CHEM-2	45021 ZOOL-1	45030 CHEM-2	45032 CHEM-3	45062 CHEM-2
45062 ZOOL-1	45094 CHEM-2	45094 CHEM-3	45098 CHEM-2	45098 ZOOL-1	45138 CHEM-2
45138 ZOOL-1	45168 CHEM-2	45251 CHEM-3	45252 MATH-1	45255 CHEM-2	45255 MATH-1
45263 COSC-2	45271 FCEL-1	45271 FCHL-1	45287 FCEL-1	45373 BOTA-1	45376 BOTA-1
45398 BOTA-1	45401 CHEM-1	45401 CHEM-3	45406 ZOOL-1	45476 CHEM-3	45538 BOTA-2
45538 ZOOL-1	45685 BOTA-1	45685 CHEM-3	45734 BOTA-1	45734 ZOOL-1	45742 BOTA-1
45767 CHEM-3	45767 ZOOL-1	45855 ZOOL-1	45930 BOTA-1	45937 BOTA-1	45937 CHEM-1
45997 CHEM-1	46006 BOTA-1	46125 BOTA-1	46125 CHEM-3	46131 CHEM-3	46145 BOTA-1
46145 CHEM-1	46150 BOTA-1	46150 CHEM-1	46183 CHEM-3	46212 CHEM-3	46232 BOTA-1
46282 BOTA-1	46282 FCEL-1	46286 CHEM-3	46336 CHEM-3	46344 CHEM-1	46344 ZOOL-2
46358 CHEM-3	46359 CHEM-3	46359 FCEL-1	46486 FCHL-1	46499 CHEM-1	46500 CHEM-2
46500 CHEM-3	46504 CHEM-2	46533 CHEM-3	46560 FCHL-1	46571 ZOOL-1	46584 CHEM-2
46584 CHEM-3	46588 CHEM-1	46589 CHEM-2	46595 ZOOL-2	46602 CHEM-3	46607 MATH-2
46613 MATH-2	46620 CHEM-1	46620 CHEM-2	46626 MATH-1	46630 CHEM-2	46684 CHEM-2
46771 CHEM-2	46771 CHEM-3	46822 ZOOL-2	46842 CHEM-1	46842 ZOOL-2	46924 ZOOL-2
46986 CHEM-2	46986 ZOOL-2	47161 ZOOL-1	47271 CHEM-1	47271 CHEM-2	47302 CHEM-2
47318 FCHL-1	47320 CHEM-2	47347 ZOOL-2	47429 CHEM-3	47459 CHEM-2	47459 ZOOL-1
47485 CHEM-2	47521 ZOOL-2	47558 ZOOL-2	47585 CHEM-1	47597 CHEM-3	47843 ZOOL-2

TOTAL APPLY 871

MARKS INCREASED, RESULT NO CHANGE

47858 ZOOL-2	47860 ZOOL-2	47868 ZOOL-1	47873 CHEM-3	47873 ZOOL-2	48042 CHEM-3
48087 CHEM-1	48087 CHEM-3	48140 CHEM-3	48142 CHEM-3	48207 MATH-1	48207 MATH-3
48211 ZOOL-1	48221 CHEM-2	48236 PHYS-1	48256 MATH-3	48262 CHEM-1	48278 CHEM-2
48286 CHEM-1	48293 CHEM-1	48293 CHEM-2	48311 CHEM-2	48333 MATH-3	48335 CHEM-1
48335 CHEM-2	48338 ZOOL-2	48344 CHEM-2	48344 ZOOL-2	48346 PHYS-1	48397 MATH-3
48413 CHEM-1	48448 BOTA-2	48466 CHEM-2	48480 BOTA-2	48502 CHEM-1	48538 FCHL-1
48538 ZOOL-2	48584 CHEM-1	48584 CHEM-2	48653 BOTA-1	48705 CHEM-1	48705 CHEM-2
48843 CHEM-2	48843 CHEM-3	49015 CHEM-2	49017 CHEM-2	49041 CHEM-2	49042 CHEM-1
49042 CHEM-3	49200 ZOOL-2	49287 CHEM-2	49287 CHEM-3	49431 MATH-3	49466 CHEM-3
49468 CHEM-1	49468 CHEM-2	49495 CHEM-2	49527 CHEM-3	49527 ZOOL-1	49683 MATH-3
49738 CHEM-2	49738 CHEM-3	49742 CHEM-2	49742 CHEM-3	49748 CHEM-1	49753 CHEM-2
49753 CHEM-3	49765 CHEM-2	49765 CHEM-3	49796 CHEM-1	49796 CHEM-3	49840 CHEM-1
49840 CHEM-3	49848 MATH-3	49908 CHEM-1	49908 CHEM-3	49948 CHEM-2	49948 CHEM-3
49974 CHEM-1	49974 CHEM-3	49983 CHEM-3	50015 CHEM-3	50027 ZOOL-2	50045 ZOOL-2
50122 CHEM-1	50122 CHEM-3	50128 CHEM-2	50128 CHEM-3	50129 CHEM-2	50129 CHEM-3
50139 CHEM-2	50139 CHEM-3	50158 CHEM-3	50161 MATH-1	50174 CHEM-2	50174 CHEM-3
50183 CHEM-3	50184 ZOOL-2	50185 CHEM-2	50185 FCEL-1	50189 CHEM-2	50189 CHEM-3
50194 CHEM-1	50194 CHEM-3	50202 CHEM-1	50202 CHEM-3	50206 ZOOL-1	50207 CHEM-1
50210 CHEM-2	50210 ZOOL-2	50214 CHEM-1	50214 FCEL-1	50237 CHEM-3	50238 CHEM-3
50239 CHEM-1	50241 CHEM-1	50241 CHEM-2	50244 CHEM-2	50244 CHEM-3	50255 CHEM-2
50255 CHEM-3	50272 CHEM-1	50274 CHEM-1	50311 CHEM-1	50311 CHEM-3	50335 CHEM-3
50357 CHEM-1	50357 CHEM-2	50395 MATH-3	50397 CHEM-3	50403 CHEM-2	50403 CHEM-3
50406 CHEM-1	50406 CHEM-3	50425 CHEM-3	50428 ZOOL-2	50446 MATH-3	50462 CHEM-1
50462 CHEM-3	50463 CHEM-1	50556 BOTA-2	50571 ZOOL-1	50609 CHEM-1	50616 ZOOL-1
50640 CHEM-2	50640 ZOOL-2	50652 BOTA-2	50652 ZOOL-2	50706 CHEM-1	50706 CHEM-3
50707 CHEM-3	50711 CHEM-2	50711 CHEM-3	50714 CHEM-2	50714 CHEM-3	50729 CHEM-1
50729 CHEM-2	50745 CHEM-2	50745 CHEM-3	50808 CHEM-1	50822 CHEM-3	50852 CHEM-2
50852 CHEM-3	50924 CHEM-3	50939 CHEM-2	50939 CHEM-3	50977 CHEM-2	51045 ZOOL-1
51081 ZOOL-1	51093 CHEM-2	51093 CHEM-3	51096 CHEM-2	51096 CHEM-3	51135 CHEM-2
51138 CHEM-2	51138 CHEM-3	51148 CHEM-3	51185 CHEM-2	51206 CHEM-3	51223 CHEM-2
51228 CHEM-2	51228 CHEM-3	51447 CHEM-2	51516 CHEM-2	51516 CHEM-3	51557 CHEM-2
51557 CHEM-3	51567 CHEM-1	51594 CHEM-2	51594 CHEM-3	51596 CHEM-1	51596 CHEM-3
51600 ZOOL-1	51601 CHEM-2	51601 CHEM-3	51605 CHEM-2	51615 CHEM-1	51615 CHEM-2
51647 CHEM-2	51651 FORE-2	51653 ZOOL-1	51668 CHEM-1	51668 CHEM-3	51682 CHEM-2
51682 CHEM-3	51683 CHEM-1	51683 CHEM-3	51700 CHEM-1	51703 CHEM-3	51707 CHEM-1
51707 CHEM-3	51719 CHEM-1	51719 CHEM-2	51740 CHEM-3	51775 ZOOL-1	51817 CHEM-1
51817 CHEM-2	51917 CHEM-1	51917 CHEM-2	51940 CHEM-2	51940 CHEM-3	52000 CHEM-3
52000 FCEL-1	52016 BOTA-2	52022 FCEL-1	52033 CHEM-2	52081 CHEM-1	52081 CHEM-2
52249 ZOOL-1	52289 CHEM-3	52353 CHEM-3	52353 FCHL-1	52392 CHEM-2	52398 CHEM-1
52400 MATH-1	52422 CHEM-1	52447 FCEL-1	52504 FCEL-1	52509 CHEM-3	52514 CHEM-3
52544 CHEM-1	52544 FCHL-1	52587 CHEM-1	52682 CHEM-1	52682 CHEM-3	52746 CHEM-1
52746 CHEM-3	52805 CHEM-1	52888 CHEM-3	52888 ZOOL-1	52933 CHEM-1	52933 CHEM-3
53150 CHEM-3	53177 ZOOL-1	53188 CHEM-1	53188 CHEM-3	53205 FCHL-1	53211 CHEM-1
53211 CHEM-3	53219 CHEM-1	53227 CHEM-1	53272 BOTA-1	53288 FCHL-1	53311 CHEM-3
53315 CHEM-3	53334 ZOOL-1	53385 CHEM-1	53389 CHEM-1	53389 CHEM-3	53394 BOTA-2
53394 CHEM-1	53399 CHEM-1	53399 CHEM-3	53409 CHEM-1	53418 CHEM-1	53418 CHEM-2
53423 CHEM-1	53423 CHEM-2	53424 CHEM-1	53424 CHEM-3	53426 CHEM-1	53426 CHEM-3
53427 MATH-3	53431 CHEM-1	53432 CHEM-1	53435 CHEM-1	53435 CHEM-3	53467 CHEM-1
53528 CHEM-1	53640 MATH-1	53640 MATH-2	53642 CHEM-1	53667 ZOOL-2	53716 ZOOL-1
53770 CHEM-3	53774 CHEM-3	53840 CHEM-1	53840 CHEM-3	53846 CHEM-3	53872 FCEL-1
53878 CHEM-1	53878 CHEM-3				

TOT. 464

MARKS NOT CHANGE

43871 FCHL-1	43874 PHYS-1	43889 PHYS-2	43889 INTE-2	43893 PHYS-1	43893 PHYS-2
43898 PHYS-1	43910 MATH-2	43917 PHYS-1	43920 BOTA-2	43931 CHEM-3	43935 CHEM-2
43936 CHEM-2	43945 CHEM-2	43970 MATH-1	43975 BOTA-2	44002 GEOL-1	44020 BOTA-2
44021 CHEM-2	44021 BOTA-1	44024 BOTA-2	44036 PHYS-1	44040 BIOT-2	44063 MATH-1
44066 MATH-1	44071 INTE-1	44084 CHEM-2	44093 PHYS-1	44102 CHEM-2	44112 COSC-2
44117 CHEM-2	44125 PHYS-2	44125 MATH-1	44131 CHEM-2	44131 MATH-1	44170 MATH-2
44170 COSC-1	44196 PHYS-1	44196 MATH-1	44208 FORE-1	44211 ZOOL-1	44215 FORE-1
44222 ZOOL-1	44283 ZOOL-1	44331 BOTA-1	44342 CHEM-2	44359 CHEM-2	44373 BOTA-1
44508 BOTA-2	44623 ZOOL-2	44651 FCEL-1	44653 FCEL-1	44688 FORE-1	44693 ZOOL-2
44745 ZOOL-2	44861 MATH-1	44934 ZOOL-1	44971 ZOOL-1	44972 ZOOL-1	44989 ZOOL-1
45030 ZOOL-1	45040 PHYS-1	45040 CHEM-3	45049 ZOOL-1	45049 ZOOL-2	45082 ZOOL-1
45161 CHEM-3	45168 CHEM-3	45235 PHYS-1	45245 PHYS-1	45245 PHYS-2	45252 MATH-2
45263 COSC-1	45269 MATH-1	45287 COSC-2	45311 BOTA-1	45359 ZOOL-2	45376 BOTA-2
45398 BOTA-2	45554 CHEM-2	45554 ZOOL-1	45561 BOTA-1	45844 ZOOL-1	45857 BOTA-1
45857 BOTA-2	45866 BOTA-2	45873 BOTA-2	45907 CHEM-3	45997 BOTA-1	46005 BOTA-1
46052 CHEM-1	46061 CHEM-1	46177 ZOOL-1	46177 ZOOL-2	46195 CHEM-1	46221 BOTA-1
46221 BOTA-2	46232 ZOOL-1	46336 CHEM-2	46358 MATH-1	46479 CHEM-1	46479 CHEM-2
46497 ZOOL-2	46499 ZOOL-1	46504 CHEM-1	46530 CHEM-2	46533 CHEM-2	46542 CHEM-2
46543 CHEM-1	46543 CHEM-3	46546 ZOOL-2	46550 BOTA-1	46565 ZOOL-1	46565 ZOOL-2
46567 ZOOL-2	46571 ZOOL-2	46575 ZOOL-1	46589 CHEM-1	46595 ZOOL-1	46607 MATH-3
46609 ZOOL-1	46613 MATH-1	46614 ZOOL-2	46624 ZOOL-2	46630 CHEM-1	46631 CHEM-1
46684 CHEM-1	46744 CHEM-2	46753 ZOOL-1	46753 ZOOL-2	46755 ZOOL-2	46799 ZOOL-1
46799 ZOOL-2	46801 CHEM-1	46923 ZOOL-2	47109 ZOOL-1	47161 ZOOL-2	47302 ZOOL-1
47347 ZOOL-1	47425 ZOOL-1	47443 ZOOL-1	47483 FCEL-1	47520 FCEL-1	47564 PHYS-1
47564 PHYS-2	47601 ZOOL-1	47657 ZOOL-2	47719 BOTA-1	47858 ZOOL-1	47860 ZOOL-1
47868 CHEM-1	47884 ZOOL-1	47965 CHEM-1	48042 CHEM-2	48057 CHEM-2	48079 ZOOL-1
48118 CHEM-2	48142 CHEM-1	48256 MATH-1	48262 ZOOL-2	48278 CHEM-3	48286 CHEM-3
48311 MATH-3	48312 MATH-1	48312 MATH-2	48333 MATH-2	48338 BOTA-2	48346 MATH-3
48359 MATH-3	48376 MATH-1	48376 MATH-2	48397 INTE-2	48402 PHYS-1	48413 BOTA-1
48438 CHEM-3	48448 BOTA-1	48449 CHEM-3	48469 BOTA-2	48476 MATH-2	48476 MATH-3
48480 BOTA-1	48483 MATH-1	48483 MATH-2	48502 CHEM-3	48503 MATH-2	48503 MATH-3
48545 CHEM-3	48561 INTE-1	48561 INTE-2	48653 CHEM-3	48731 BOTA-2	48836 CHEM-3
49015 BOTA-1	49031 ZOOL-1	49041 ZOOL-1	49381 PHYS-1	49381 MATH-2	49431 MATH-2
49677 CHEM-3	49683 CHEM-3	49712 PHYS-1	49748 CHEM-2	49773 MATH-1	49773 MATH-2
49816 MATH-1	49816 MATH-2	49848 MATH-2	49928 MATH-3	50015 CHEM-1	50022 ZOOL-1
50027 CHEM-2	50147 CHEM-2	50158 CHEM-2	50161 CHEM-1	50172 CHEM-2	50172 CHEM-3
50180 MATH-1	50180 MATH-3	50183 CHEM-2	50184 CHEM-2	50206 ZOOL-2	50222 CHEM-3
50237 CHEM-2	50238 CHEM-2	50239 CHEM-2	50242 CHEM-2	50248 CHEM-2	50272 MATH-1
50274 CHEM-2	50335 CHEM-1	50395 MATH-2	50397 CHEM-2	50425 CHEM-2	50446 MATH-2
50463 CHEM-2	50513 CHEM-2	50519 BOTA-2	50553 ZOOL-2	50556 BOTA-1	50608 CHEM-3
50613 BOTA-2	50620 CHEM-2	50621 BOTA-2	50623 BOTA-2	50629 CHEM-3	50731 CHEM-1
50808 CHEM-2	50822 CHEM-2	50920 CHEM-2	50924 ZOOL-2	50948 CHEM-2	50956 CHEM-2
50958 CHEM-2	50972 FCEL-1	50973 ZOOL-1	50973 ZOOL-2	50977 ZOOL-2	51032 CHEM-2
51045 ZOOL-2	51078 CHEM-2	51078 CHEM-3	51081 CHEM-1	51099 ZOOL-2	51114 CHEM-2
51135 ZOOL-2	51148 ZOOL-2	51185 FCEL-1	51195 CHEM-1	51206 CHEM-2	51271 CHEM-3
51283 BOTA-2	51550 ZOOL-1	51599 FORE-1	51604 ZOOL-1	51605 FCEL-1	51640 MATH-1
51640 MATH-2	51651 ZOOL-1	51675 BOTA-2	51675 ZOOL-1	51696 CHEM-1	51703 CHEM-2
51711 ZOOL-1	51723 MATH-2	51723 MATH-3	51740 ZOOL-1	51744 MATH-2	51744 MATH-3
52016 BOTA-1	52022 CHEM-2	52033 BOTA-1	52138 ZOOL-2	52280 CHEM-1	52280 CHEM-3
52320 CHEM-3	52357 FCHL-1	52382 MATH-1	52383 CHEM-1	52396 CHEM-1	52398 FCEL-1
52400 PHYS-2	52425 FCEL-1	52433 CHEM-2	52447 ZOOL-1	52466 CHEM-2	52509 CHEM-2
52680 CHEM-1	52689 CHEM-3	52810 MATH-2	52903 ZOOL-1	53069 FCHL-1	53069 CHEM-3
53137 FCHL-1	53219 CHEM-2	53227 CHEM-3	53245 FCHL-1	53245 CHEM-2	53272 BOTA-2
53283 BOTA-2	53293 CHEM-2	53293 CHEM-3	53311 CHEM-2	53400 CHEM-3	53409 MATH-1

TOTAL APPLY 871

871

MARKS NOT CHANGE

53428 CHEM-2	53432 CHEM-2	53461 CHEM-3	53467 FCEL-1	53495 CHEM-1	53528 BOTA-2
53537 CHEM-3	53641 ZOOL-1	53667 ZOOL-1	53682 ZOOL-1	53716 ZOOL-2	53770 CHEM-2
53833 BOTA-2	53843 CHEM-3	53872 CHEM-2	53876 CHEM-1		
TOT. 340					

SUPP TO FAIL

47425	
TOT. 1	

MARKS DECREASED, RESULT NO CHANGE

44024 FCEL-1	44040 BIOT-1	44135 CHEM-2	44508 BOTA-1	44707 BOTA-2	44858 FCEL-1
44861 MATH-2	45032 CHEM-1	45161 CHEM-1	45234 BIOT-1	45234 BIOT-2	45251 BIOT-2
45269 PHYS-1	45311 BOTA-2	45406 ZOOL-2	45476 CHEM-2	45480 BOTA-1	45480 BOTA-2
45508 CHEM-1	45508 CHEM-2	45742 BOTA-2	45855 ZOOL-2	45907 CHEM-2	45914 CHEM-2
45914 ZOOL-2	45930 BOTA-2	46061 CHEM-3	46131 BOTA-1	46183 CHEM-2	46212 BOTA-2
46286 CHEM-2	46438 GEOL-2	46486 FCEL-1	46497 ZOOL-1	46546 ZOOL-1	46560 FCEL-1
46575 ZOOL-2	46588 ZOOL-1	46602 CHEM-1	46614 ZOOL-1	46624 ZOOL-1	46626 CHEM-1
46631 MATH-2	46641 CHEM-1	46744 CHEM-1	46765 ZOOL-1	46765 ZOOL-2	46801 ZOOL-1
46822 ZOOL-1	46923 ZOOL-1	46924 ZOOL-1	47109 ZOOL-2	47429 CHEM-2	47480 BOTA-1
47480 BOTA-2	47485 CHEM-1	47521 MICR-2	47541 FCEL-1	47541 ZOOL-1	47558 ZOOL-1
47585 MICR-1	47597 CHEM-1	47719 ZOOL-1	47843 ZOOL-1	47965 FCEL-1	48211 BOTA-2
48469 BOTA-1	49200 FCEL-1	49376 BOTA-2	49466 FCEL-1	49677 CHEM-2	49712 PHYS-2
49983 CHEM-1	50138 FCEL-1	50207 CHEM-2	50217 FCEL-1	50519 BOTA-1	50571 FCEL-1
50608 BOTA-1	50609 CHEM-2	50616 CHEM-2	50728 FCEL-1	51090 FCEL-1	51144 CHEM-1
51223 FCEL-1	51548 MATH-2	51548 MATH-3	51600 ZOOL-2	51604 ZOOL-2	52005 FCEL-1
52244 FCEL-1	52289 CHEM-2	52320 CHEM-2	52382 MATH-2	52392 FCEL-1	52422 FCEL-1
52433 FCEL-1	52504 CHEM-2	52587 FCEL-1	52805 CHEM-2	52810 MATH-1	52903 BOTA-2
53137 BOTA-2	53150 CHEM-2	53177 ZOOL-2	53205 FCEL-1	53288 BOTA-2	53315 CHEM-2
53334 ZOOL-2	53385 CHEM-2	53400 CHEM-2	53427 MATH-2	53431 CHEM-2	53495 CHEM-2
53537 CHEM-2	53642 CHEM-2	53774 CHEM-1	53846 MATH-2	53876 CHEM-2	
TOT. 119					