



सरगुजा विश्वविद्यालय, अम्बिकापुर (छ.ग.)

(छ.ग. विश्वविद्यालय (संशोधन) अधिनियम, 18/2008 द्वारा स्थापित)
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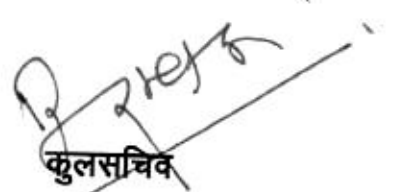
क्रमांक 449/गोपनीय/परीक्षाफल/2017

अम्बिकापुर, दिनांक: 24/02/2018

अधिसूचना

वर्ष 2017 में सम्पन्न हुई विभिन्न परीक्षाओं के घोषित परीक्षा परिणाम पश्चात पुनर्गणना हेतु आवेदन करने वाले निम्नांकित परीक्षार्थियों का परीक्षाफल (संवीक्षाधीन) संलग्न सूची अनुसार घोषित किया जाता है :-


संलग्न : परीक्षा परिणाम सूची।


कुलसचिव

पृ.क्रमांक 450/गोपनीय/परीक्षाफल/2017
प्रतिलिपि:-

अम्बिकापुर, दिनांक: 24/02/2018

1. कुलपति के सचिव, सरगुजा विश्वविद्यालय, अम्बिकापुर (छ.ग.) की ओर सूचनार्थ।
2. संकायाध्यक्ष, सम्बन्धित संकाय की ओर सूचनार्थ।
3. संकायाध्यक्ष, विद्यार्थी कल्याण, सरगुजा विश्वविद्यालय, अम्बिकापुर (छ.ग.)।
4. प्राचार्य, सम्बन्धित महाविद्यालय, सरगुजा विश्वविद्यालय, अम्बिकापुर (छ.ग.) की ओर सूचनार्थ एवं आवश्यक कार्यवाही हेतु।
5. सहायक कुलसचिव, परीक्षा विभाग, सरगुजा विश्वविद्यालय, अम्बिकापुर (छ.ग.) की ओर सूचनार्थ एवं आवश्यक कार्यवाही हेतु।
6. प्रभारी कम्प्यूटर प्रकोष्ठ, सरगुजा विश्वविद्यालय, अम्बिकापुर (छ.ग.) को इस निर्देश के साथ की परीक्षाफल को सरगुजा विश्वविद्यालय की वेबसाइट www.sargujauniversity.in में अपलोड करें।
7. संपादक/ब्यूरो चीफ की ओर मेजकर अनुरोध है कि उपरोक्त परीक्षा परिणाम अपने लोकप्रिय समाचार पत्र में छात्रहित में समाचार वृत्त के रूप में प्रकाशित करने का कष्ट करें।
8. विश्वविद्यालय सूचना पटल।
9. कार्यालयीन नस्ती।


विशेष कर्तव्यस्थ अधिकारी (गोपनीय)

MARKS NOT CHANGE

| | | | |
|-------------------|-------------------|-------------------|-------------------|
| 1110760003 HIND-1 | 1110760003 ENGL-1 | 1110760003 BUMA-1 | 1110760003 BUEN-1 |
| 1110760006 HIND-1 | 1110760006 ENGL-1 | 1110760006 BUEN-1 | 1111360001 HIND-1 |
| 1111360001 ENGL-1 | 1111360001 BUCO-1 | 1111360002 HIND-1 | 1111360002 ENGL-1 |
| 1111360002 BUCO-1 | | | |
| | TOT. | 13 | |

MARKS NOT CHANGE

| | | | |
|-------------------|-------------------|-------------------|-------------------|
| 2110260007 ENLA-1 | 2110260007 PRLA-1 | 2110260009 DCIN-1 | 2110260009 ISIA-1 |
| 2110260016 ENLA-1 | 2110260016 DCIN-1 | 2110260016 DCIN-2 | 2110260016 PRLA-1 |
| 2110260034 ENLA-1 | 2110260034 DCIN-1 | 2110260034 DCIN-2 | 2110260039 DCIN-2 |
| 2110260039 DCIN-3 | 2110260039 FUIT-1 | 2110260039 PRLA-1 | 2110261006 DCIN-3 |
| 2110261006 PRLA-1 | 2110261006 ISIA-1 | 2110261007 ENLA-1 | 2110261007 PRLA-1 |
| 2110860001 ENLA-1 | 2110860001 FUIT-1 | 2110860001 ISIA-1 | 2110860001 PRVB-1 |
| 2110860001 ENVS-1 | 2110960001 DCIN-1 | 2110960001 DCIN-2 | 2110960001 DCIN-3 |
| 2110960001 PRLA-1 | 2110960002 DCIN-3 | 2110960002 PRLA-1 | 2110960002 ISIA-1 |
| 2110960005 FUIT-1 | 2110960005 PRLA-1 | 2110960005 ISIA-1 | 2111360001 ENLA-1 |
| 2111360001 DCIN-1 | 2111360001 PRLA-1 | 2111360004 ENLA-1 | 2111360004 DCIN-1 |
| 2111360004 PRLA-1 | 2111360004 BRCO-1 | 2111360010 ENLA-1 | 2111360010 PRLA-1 |
| 2111360010 PRVB-1 | 2113060004 ENLA-1 | 2113060004 PRLA-1 | 2113060004 ISIA-1 |
| 2114561001 PRLA-1 | 2114561001 ISIA-1 | 2114760001 PRVB-1 | 2114761001 PRVB-1 |
| 2114761002 PRLA-1 | 2114761002 PRVB-1 | | |
| | TOT. | 54 | |

MARKS NOT CHANGE

| | | | |
|-------------------|-------------------|-------------------|-------------------|
| 2120260014 DBMS-1 | 2120260014 CNIT-1 | 2120260017 NADD-3 | 2120961001 NADD-1 |
| 2120961001 NADD-2 | 2120961001 NADD-3 | 2124560001 NADD-1 | 2124560001 NADD-2 |
| 2124560001 NADD-3 | 2124560001 PRVC-1 | 2124560001 PMFC-1 | 2124560001 PMFC-2 |
| 2124560001 PMFC-3 | 2124560002 NADD-1 | 2124560002 NADD-2 | 2124560002 NADD-3 |
| 2124560002 PRVC-1 | | | |
| | TOT. | 17 | |

MARKS NOT CHANGE

| | | | |
|-------------------|-------------------|-------------------|-------------------|
| 2130261001 CGDS-2 | 2130261001 JAVA-1 | 2130261001 MTAP-1 | 2130261001 FAFC-1 |
| 2130261001 FAFC-3 | 2131360003 FAFC-1 | 2134560005 JAVA-1 | 2134560005 MTAP-1 |
| 2134560006 OPSY-1 | 2134560006 MTAP-1 | | |
| | TOT. | 10 | |

MARKS NOT CHANGE

3423060002 ERUC-1

TOT. 1

TOTAL APPEARED 1

MARKS NOT CHANGE

| | | | |
|-------------------|-------------------|-------------------|-------------------|
| 3523060003 BBBE-1 | 3523060004 BBBE-1 | 3524160004 BBBE-1 | 3524160004 CNPM-1 |
| 3524160005 BBBE-1 | 3524160006 BBBE-1 | 3524160006 CNPM-1 | 3524160006 POCH-1 |
| | TOT. | 8 | |

FAIL TO SUPP

1024661065 FCEL
TOT. 1

SUPP TO PASS

1024461030
TOT. 1

FAIL TO PASS

1020761228 1024661005
TOT. 2

MARKS INCREASED, RESULT NO CHANGE

1021760048 SOCS-2 1021961315 FCEL-1 1023361102 FCEL-1 1024160048 GEOG-2
1024461165 FCEL-1 1024561143 GEOG-2 1024661043 FCEL-1
TOT. 7

MARKS NOT CHANGE

1020260045 FCEL-1 1020260045 HIST-2 1020260045 SOCS-1 1020260084 FCEL-1
1020260112 HIST-1 1020260112 HIST-2 1020260112 POLS-1 1020260112 POLS-2
1020260137 ECON-2 1020260146 FCEL-1 1020260152 FCEL-1 1020260152 ECON-2
1020260152 SOCS-2 1020260153 FCEL-1 1020260153 ECON-1 1020260194 HIST-2
1020260194 SOCS-1 1020260201 HIST-2 1020260201 SOCS-1 1020260201 GEOG-1
1020260201 GEOG-2 1020260292 FCEL-1 1020260292 HIST-2 1020260292 POLS-1
1020261043 GEOG-1 1020261083 FCEL-1 1020261083 HIST-1 1020261083 HIST-2
1020261083 SOCS-1 1020261083 SOCS-2 1020261091 FCEL-1 1020261091 ECON-1
1020261091 ECON-2 1020261091 GEOG-1 1020261091 GEOG-2 1020261093 ECON-1
1020261103 FCEL-1 1020261103 HIST-2 1020261103 GEOG-1 1020261189 FCHB-1
1020261189 FCEL-1 1020261189 HIST-2 1020261278 FCHB-1 1020261278 FCEL-1
1020261278 HINL-1 1020261278 HINL-2 1020261278 POLS-1 1020261278 SOCS-2
1020261317 HIST-2 1020261317 SOCS-1 1020261401 FCEL-1 1020261401 HINL-2
1020261401 HIST-2 1020261405 FCEL-1 1020261405 GEOG-1 1020261464 FCEL-1
1020261464 HIST-2 1020261525 FCEL-1 1020261528 HIST-2 1020261532 FCEL-1
1020261532 ECON-2 1020261558 HIST-1 1020261630 FCEL-1 1020261636 FCEL-1
1020261636 HIST-2 1020261636 ECON-1 1020261636 ECON-2 1020261638 FCEL-1
1020261667 FCEL-1 1020261679 FCEL-1 1020261679 HINL-1 1020261704 FCEL-1
1020261704 HIST-2 1020460037 HINL-2 1020460037 POLS-1 1020460037 SOCS-2
1020560058 FCEL-1 1020560085 FCEL-1 1020560097 FCEL-1 1020560230 FCEL-1
1020560230 HIST-1 1020560230 SOCS-1 1020560230 SOCS-2 1020561001 HINL-2
1020561001 SOCS-1 1020561002 FCEL-1 1020561002 HIST-1 1020561247 FCEL-1
1020561263 FCEL-1 1020561263 HINL-1 1020561263 HINL-2 1020561263 ECON-1
1020561263 ECON-2 1020561481 FCEL-1 1020561481 HINL-2 1020561481 POLS-2
1020561521 FCEL-1 1020561525 FCEL-1 1020561525 HINL-2 1020561525 HIST-1
1020561538 FCEL-1 1020561538 ENGL-2 1020561538 HIST-1 1020561544 FCEL-1
1020561544 HINL-2 1020561546 FCEL-1 1020561546 HIST-1 1020561546 POLS-2
1020561579 HIST-2 1020561590 FCEL-1 1020561590 HIST-1 1020561590 POLS-1
1020561617 FCEL-1 1020561617 HIST-1 1020561617 HIST-2 1020561617 POLS-1
1020561617 POLS-2 1020561629 FCEL-1 1020561629 HINL-1 1020561629 HINL-2
1020561629 SOCS-1 1020561629 SOCS-2 1020561668 FCEL-1 1020561673 FCEL-1
1020561684 FCEL-1 1020561689 FCEL-1 1020561695 FCEL-1 1020561706 FCEL-1
1020561724 FCEL-1 1020561757 FCEL-1 1020561759 ECON-1 1020561784 HINL-1
1020561784 HIST-2 1020561784 ECON-2 1020561785 ECON-1 1020561796 FCEL-1
1020660045 FCEL-1 1020661028 FCEL-1 1020760010 ECON-1 1020760010 ECON-2
1020761009 FCEL-1 1020761017 ECON-1 1020761017 ECON-2 1020761084 ECON-1
1020761191 FCEL-1 1020761216 FCEL-1 1020761232 FCEL-1 1020761232 POLS-2
1020761232 COAP-2 1020861018 SOCS-2 1020861024 FCEL-1 1020861024 HINL-1

MARKS NOT CHANGE

| | | | |
|-------------------|-------------------|-------------------|-------------------|
| 1020861024 HINL-2 | 1020861024 SOCS-1 | 1020861024 SOCS-2 | 1020961165 POLS-1 |
| 1021361017 FCEL-1 | 1021361017 HIST-2 | 1021361017 SOCS-2 | 1021361035 SOCS-2 |
| 1021361043 SOCS-2 | 1021361048 SOCS-2 | 1021760048 FCEL-1 | 1021760048 SOCS-1 |
| 1021761012 FCEL-1 | 1021761061 SOCS-2 | 1021960014 FCEL-1 | 1021960014 HIST-1 |
| 1021960014 HIST-2 | 1021960014 SOCS-1 | 1021960014 SOCS-2 | 1021960025 FCEL-1 |
| 1021960028 HIST-2 | 1021961008 POLS-1 | 1021961008 POLS-2 | 1021961008 SOCS-1 |
| 1021961008 SOCS-2 | 1021961017 FCEL-1 | 1021961017 ECON-1 | 1021961017 SOCS-1 |
| 1021961189 SOCS-1 | 1021961189 SOCS-2 | 1021961209 FCEL-1 | 1021961209 POLS-2 |
| 1021961209 ECON-1 | 1021961209 ECON-2 | 1021961209 SOCS-1 | 1021961209 SOCS-2 |
| 1021961271 FCEL-1 | 1021961273 FCEL-1 | 1021961277 FCEL-1 | 1021961279 FCEL-1 |
| 1021961282 FCEL-1 | 1021961285 FCEL-1 | 1021961294 FCEL-1 | 1021961307 FCEL-1 |
| 1021961323 FCEL-1 | 1021961326 FCEL-1 | 1021961353 HIST-1 | 1021961353 HIST-2 |
| 1021961353 SOCS-1 | 1021961353 SOCS-2 | 1021961356 FCEL-1 | 1021961356 SOCS-1 |
| 1021961356 SOCS-2 | 1021961358 SOCS-1 | 1021961358 SOCS-2 | 1022061004 FCHB-1 |
| 1022560010 ECON-2 | 1022661083 ENGL-1 | 1022661083 ENGL-2 | 1022761001 HIST-2 |
| 1022761125 ECON-1 | 1022761125 ECON-2 | 1022861067 HINL-2 | 1022861067 POLS-1 |
| 1022960026 POLS-1 | 1023061014 FCEL-1 | 1023061023 FCEL-1 | 1023061083 POLS-1 |
| 1023061083 POLS-2 | 1023061103 HIST-1 | 1023061103 HIST-2 | 1023061139 ECON-2 |
| 1023160002 FCEL-1 | 1023260002 FCHB-1 | 1023260002 HINL-1 | 1023260015 GEOG-1 |
| 1023260015 GEOG-2 | 1023361075 FCEL-1 | 1023361075 HINL-1 | 1023361075 HINL-2 |
| 1023361075 HIST-1 | 1023361075 HIST-2 | 1023361098 FCEL-1 | 1023661055 FCEL-1 |
| 1023661055 POLS-2 | 1023661057 HIST-1 | 1023661057 POLS-1 | 1023661057 POLS-2 |
| 1023661111 POLS-2 | 1023661161 FCEL-1 | 1023661161 HIST-1 | 1024160048 FCEL-1 |
| 1024160048 SANL-2 | 1024161092 HIST-1 | 1024161092 HIST-2 | 1024161092 ECON-1 |
| 1024161112 FCEL-1 | 1024361087 ENGL-1 | 1024361087 ENGL-2 | 1024460047 FCEL-1 |
| 1024461030 HINL-1 | 1024461030 POLS-1 | 1024461030 POLS-2 | 1024461030 SOCS-1 |
| 1024461140 ECON-1 | 1024461140 ECON-2 | 1024461156 FCEL-1 | 1024560001 FCEL-1 |
| 1024560001 POLS-2 | 1024560001 GEOG-1 | 1024560001 GEOG-2 | 1024560007 ECON-1 |
| 1024560007 ECON-2 | 1024561143 POLS-2 | 1024561143 SOCS-2 | 1024561143 GEOG-1 |
| 1024660022 FCHB-1 | 1024660022 HIST-1 | 1024661005 ENGL-1 | 1024661005 POLS-2 |
| 1024661043 SOCS-1 | 1024760014 ECON-1 | 1024760014 ECON-2 | 1024760017 FCEL-1 |
| 1024760017 HINL-1 | 1024760017 HINL-2 | 1024760017 GEOG-1 | 1024760027 ENGL-1 |
| 1024760027 ECON-1 | 1024760027 ECON-2 | 1024760027 GEOG-1 | 1024860031 ECON-2 |
| 1024861036 FCHB-1 | 1024861036 HINL-1 | 1024861036 HINL-2 | 1024861036 ECON-1 |
| 1024861036 ECON-2 | 1024861065 FCHB-1 | 1024861065 HINL-1 | 1024861065 POLS-2 |
| 1024861065 SOCS-2 | 1024861071 FCHB-1 | 1024861071 FCEL-1 | 1024861071 HIST-1 |
| 1024861072 FCEL-1 | 1024861072 HINL-1 | 1025460010 GEOG-1 | 1026860002 POLS-2 |
| 1026860002 SOCS-1 | 1026860004 FCEL-1 | 1026860004 POLS-1 | 1026860004 POLS-2 |
| 1026860004 SOCS-1 | 1026860004 SOCS-2 | 1026860007 FCEL-1 | 1026860007 POLS-1 |
| 1026860007 POLS-2 | 1026860007 ECON-1 | 1026860007 ECON-2 | 1027461048 POLS-1 |
| 1027461048 POLS-2 | 1027461053 HIST-1 | 1027461053 POLS-1 | |

TOT. 315

MARKS DECREASED, RESULT NO CHANGE

1020561785 FCEL-1

TOT. 1

MARKS NOT CHANGE

| | | | |
|-------------------|-------------------|-------------------|-------------------|
| 1030260003 HIST-1 | 1030260003 HIST-2 | 1030260112 ENLA-1 | 1030260112 HIST-1 |
| 1030260112 ECON-1 | 1030260123 POLS-2 | 1030260123 SOCS-1 | 1030260232 HIST-1 |
| 1030260232 HIST-2 | 1030260232 SOCS-1 | 1030260232 SOCS-2 | 1030260285 POLS-2 |
| 1030260285 ECON-2 | 1030260331 HILA-1 | 1030260360 HIST-1 | 1030260360 SOCS-1 |
| 1030261026 ENLA-1 | 1030261026 HIST-1 | 1030261026 HIST-2 | 1030261026 POLS-2 |
| 1030261026 SOCS-1 | 1030261026 SOCS-2 | 1030261058 ECON-1 | 1030261058 ECON-2 |
| 1030261161 HIST-1 | 1030261161 HIST-2 | 1030261161 POLS-2 | 1030261238 ENLA-1 |
| 1030261238 HIST-2 | 1030261280 HILA-1 | 1030261280 ENLA-1 | 1030261373 ENLA-1 |
| 1030261373 HIST-1 | 1030261419 ENLA-1 | 1030261421 HILA-1 | 1030261421 ENLA-1 |
| 1030261454 HILA-1 | 1030261460 HILA-1 | 1030261460 ENLA-1 | 1030261460 HIST-1 |
| 1030261460 HIST-2 | 1030261486 HILA-1 | 1030261486 ENLA-1 | 1030261486 HIST-1 |
| 1030261486 PSYC-1 | 1030261581 HIST-1 | 1030261581 HIST-2 | 1030261612 HIST-2 |
| 1030261612 ECON-2 | 1030561121 POLS-1 | 1030561174 ENLA-1 | 1030760010 SOCS-1 |
| 1030761062 ECON-1 | 1030761062 ECON-2 | 1030761064 MATS-1 | 1030761064 MATS-2 |
| 1030761064 MATS-3 | 1030761069 HILA-1 | 1030761069 ENLA-1 | 1030761069 ECON-1 |
| 1030761069 ECON-2 | 1030860006 HILA-1 | 1030860006 POLS-1 | 1030861019 ENLA-1 |
| 1030861019 POLS-1 | 1030961047 HIST-2 | 1030961047 SOCS-1 | 1031361040 HILA-1 |
| 1031361040 POLS-1 | 1031361040 POLS-2 | 1031361040 SOCS-1 | 1031361040 SOCS-2 |
| 1031361070 POLS-1 | 1031361070 POLS-2 | 1031361070 ECON-1 | 1031361070 ECON-2 |
| 1031361070 SOCS-1 | 1031361070 SOCS-2 | 1031760072 HILA-1 | 1031760072 ECON-1 |
| 1031760072 ECON-2 | 1031760082 POLS-2 | 1031761011 HILA-1 | 1031761011 ENLA-1 |
| 1031761011 POLS-1 | 1031761096 HILA-1 | 1031761096 ENLA-1 | 1031761096 POLS-1 |
| 1031761096 POLS-2 | 1031761096 SOCS-1 | 1031860061 ENLA-1 | 1031860061 HINL-1 |
| 1031860061 POLS-2 | 1031960008 HILA-1 | 1031960008 ENLA-1 | 1031961060 ENLA-1 |
| 1031961070 ENLA-1 | 1031961070 SOCS-2 | 1031961226 ENLA-1 | 1031961237 ENLA-1 |
| 1031961238 ENLA-1 | 1031961250 ENLA-1 | 1031961254 ENLA-1 | 1031961259 ENLA-1 |
| 1031961262 ENLA-1 | 1031961267 ENLA-1 | 1031961270 ENLA-1 | 1031961276 ENLA-1 |
| 1031961279 ENLA-1 | 1031961290 ENLA-1 | 1031961291 ENLA-1 | 1031961292 ENLA-1 |
| 1031961297 ENLA-1 | 1031961298 ENLA-1 | 1031961300 ENLA-1 | 1031961303 ENLA-1 |
| 1032161034 ENLA-1 | 1032161034 HIST-1 | 1032161034 SOCS-2 | 1032361028 ENLA-1 |
| 1032361036 ENLA-1 | 1032361036 GEOG-1 | 1032361036 GEOG-2 | 1032361039 ENLA-1 |
| 1032361039 SOCS-2 | 1032561003 ENLA-1 | 1032660059 HILA-1 | 1032660059 ENLA-1 |
| 1032660059 HINL-1 | 1032660059 HINL-2 | 1032660059 POLS-1 | 1032660059 POLS-2 |
| 1032660059 SOCS-1 | 1032660059 SOCS-2 | 1032661033 HILA-1 | 1032661033 HINL-1 |
| 1032661033 POLS-1 | 1032661048 ECON-2 | 1032661057 ENLA-1 | 1032661097 ECON-2 |
| 1032661105 ENLA-1 | 1032761021 ECON-1 | 1032761042 ENLA-1 | 1032761042 HINL-2 |
| 1032761042 SOCS-2 | 1032761215 POLS-1 | 1032761215 POLS-2 | 1032761215 SOCS-1 |
| 1032761215 SOCS-2 | 1032960024 ENLA-1 | 1032960071 HILA-1 | 1032960071 ENLA-1 |
| 1032960076 HILA-1 | 1032961002 POLS-2 | 1032961085 POLS-1 | 1033060042 AIHC-2 |
| 1033060042 POLS-2 | 1033060049 HILA-1 | 1033061010 HILA-1 | 1033061010 ENLA-1 |
| 1033061010 ENGL-1 | 1033061010 POLS-1 | 1033061010 SOCS-1 | 1033061011 HILA-1 |
| 1033061011 POLS-1 | 1033061011 SOCS-1 | 1033061063 HILA-1 | 1033061063 ENLA-1 |
| 1033061066 HIST-1 | 1033061066 POLS-1 | 1033061081 HIST-1 | 1033061081 POLS-2 |
| 1033061120 ENLA-1 | 1033061120 HIST-1 | 1033061120 POLS-2 | 1033160005 POLS-2 |
| 1033260001 ENLA-1 | 1033260001 HINL-1 | 1033360036 HINL-2 | 1033360036 SOCS-1 |
| 1033361067 ECON-1 | 1033361067 ECON-2 | 1033460004 POLS-1 | 1033460004 POLS-2 |
| 1033661065 ENLA-1 | 1033661065 POLS-1 | 1033661065 SOCS-1 | 1033661102 SOCS-1 |
| 1033661102 SOCS-2 | 1033661153 HILA-1 | 1033661153 HINL-2 | 1033661153 SOCS-2 |
| 1033661233 ECON-1 | 1033661246 HILA-1 | 1033661246 ENLA-1 | 1033661246 ECON-1 |
| 1033661273 ECON-1 | 1033661273 ECON-2 | 1033661285 HIST-1 | 1034161036 HILA-1 |
| 1034161036 HIST-1 | 1034360174 SOCS-2 | 1034560057 HILA-1 | 1034560093 HILA-1 |
| 1034560093 POLS-1 | 1034560093 POLS-2 | 1034560093 GEOG-1 | 1034560093 GEOG-2 |
| 1034561021 HILA-1 | 1034561021 POLS-2 | 1034561021 SOCS-1 | 1034561023 HILA-1 |
| 1034561023 HIST-1 | 1034561023 POLS-2 | 1034561033 ENGL-1 | 1034561033 ENGL-2 |

TOTAL APPEARED 112

MARKS NOT CHANGE

| | | | |
|-------------------|-------------------|-------------------|-------------------|
| 1034561118 POLS-1 | 1034561118 POLS-2 | 1034561118 SOCS-1 | 1034561118 SOCS-2 |
| 1034561220 SOCS-1 | 1034561220 SOCS-2 | 1034561221 SOCS-1 | 1034561222 GEOG-1 |
| 1034561222 GEOG-2 | 1034561224 HILA-1 | 1034761024 HILA-1 | 1036160001 ENLA-1 |
| 1036160023 ENLA-1 | | | |
| | TOT. | 229 | |

MARKS INCREASED, RESULT NO CHANGE

| | | | |
|-------------------|-------------------|------|-------------------|
| 1210261018 HIBH-1 | 1211961032 ENGL-1 | TOT. | 1213660032 HIBH-1 |
| | | | 3 |

MARKS NOT CHANGE

| | | | |
|-------------------|-------------------|-------------------|-------------------|
| 1210260009 HIBH-1 | 1210260109 GIII-2 | 1210261018 FIMA-2 | 1210261018 GRII-1 |
| 1210261018 GRII-2 | 1210261018 GIII-1 | 1210261018 GIII-2 | 1210261189 HIBH-1 |
| 1210261189 GRII-2 | 1210261189 GIII-1 | 1210261284 FIMA-1 | 1210261284 FIMA-2 |
| 1210360002 FIMA-2 | 1210360006 HIBH-1 | 1210360006 ENGL-1 | 1210360006 FIMA-1 |
| 1210360006 FIMA-2 | 1210360006 GRII-1 | 1210360006 GRII-2 | 1210360006 GIII-1 |
| 1210360006 GIII-2 | 1210360006 ENVS-1 | 1210460034 FIMA-1 | 1210460034 FIMA-2 |
| 1210461010 FIMA-1 | 1210461010 FIMA-2 | 1210760004 ENGL-1 | 1210760004 FIMA-2 |
| 1210760037 ENGL-1 | 1210760037 FIMA-1 | 1210760037 FIMA-2 | 1210760037 GRII-1 |
| 1210760037 GRII-2 | 1210760037 GIII-1 | 1210760037 GIII-2 | 1210760105 FIMA-1 |
| 1210760105 GRII-1 | 1210760105 TPPI-1 | 1210760119 ENGL-1 | 1210760119 FIMA-1 |
| 1210760119 FIMA-2 | 1210760119 GRII-2 | 1210760119 CFOA-1 | 1210760119 CFOA-2 |
| 1210760149 HIBH-1 | 1210760149 ENGL-1 | 1210760149 FIMA-1 | 1210760149 FIMA-2 |
| 1210760149 GRII-1 | 1210760149 GRII-2 | 1210761035 FIMA-2 | 1210861001 ENGL-1 |
| 1210861001 FIMA-1 | 1210861001 FIMA-2 | 1210861001 GIII-1 | 1210861001 GIII-2 |
| 1210861008 ENGL-1 | 1210861008 FIMA-1 | 1210861008 FIMA-2 | 1211760010 ENGL-1 |
| 1211760010 GRII-1 | 1211761027 FIMA-1 | 1211761027 FIMA-2 | 1211761029 FIMA-1 |
| 1211761029 FIMA-2 | 1211860001 HIBH-1 | 1211860001 FIMA-1 | 1211860001 GIII-2 |
| 1211860010 HIBH-1 | 1211860010 ENGL-1 | 1211860010 FIMA-1 | 1211860021 HIBH-1 |
| 1211860021 ENGL-1 | 1211860021 FIMA-1 | 1211960011 HIBH-1 | 1211960011 ENGL-1 |
| 1211960011 FIMA-1 | 1211960011 FIMA-2 | 1211960062 ENGL-1 | 1211960062 FIMA-1 |
| 1211960062 GIII-1 | 1211961016 HIBH-1 | 1211961016 FIMA-1 | 1211961016 GRII-1 |
| 1211961031 HIBH-1 | 1211961031 ENGL-1 | 1211961031 FIMA-1 | 1211961031 FIMA-2 |
| 1211961031 GRII-1 | 1211961031 GRII-2 | 1211961032 HIBH-1 | 1211961032 GRII-2 |
| 1211961033 HIBH-1 | 1211961033 ENGL-1 | 1211961033 GRII-1 | 1212160025 ENGL-1 |
| 1212160025 GRII-1 | 1212161011 FIMA-1 | 1212161011 GRII-1 | 1212161011 GIII-1 |
| 1212161027 HIBH-1 | 1212360013 HIBH-1 | 1212360013 FIMA-1 | 1212660033 HIBH-1 |
| 1212660033 GRII-2 | 1212660048 HIBH-1 | 1212660048 ENGL-1 | 1212660048 GRII-2 |
| 1212661020 HIBH-1 | 1212661020 ENGL-1 | 1212661020 FIMA-1 | 1212661020 FIMA-2 |
| 1212661020 GRII-1 | 1212661020 GRII-2 | 1212760022 HIBH-1 | 1212760022 FIMA-1 |
| 1212760022 GRII-1 | 1212861002 FIMA-1 | 1212861021 FIMA-1 | 1212861021 GRII-1 |
| 1213060016 GRII-1 | 1213060050 HIBH-1 | 1213060050 GRII-1 | 1213060050 GIII-1 |
| 1213060063 HIBH-1 | 1213060066 ENGL-1 | 1213060066 GRII-1 | 1213060066 GRII-2 |
| 1213060066 GIII-1 | 1213061007 HIBH-1 | 1213061007 GIII-1 | 1213061017 HIBH-1 |
| 1213061017 GRII-1 | 1213061017 GRII-2 | 1213061017 GIII-1 | 1213061035 HIBH-1 |
| 1213061035 GRII-1 | 1213061035 GIII-1 | 1213160005 HIBH-1 | 1213160005 ENGL-1 |
| 1213160005 FIMA-1 | 1213160005 FIMA-2 | 1213160005 GRII-1 | 1213160005 GRII-2 |
| 1213160005 GIII-1 | 1213160005 GIII-2 | 1213360013 GRII-1 | 1213360053 GRII-2 |
| 1213360071 GRII-2 | 1213360071 GIII-2 | 1213360085 HIBH-1 | 1213360085 ENGL-1 |
| 1213360085 GRII-1 | 1213360085 GRII-2 | 1213460006 HIBH-1 | 1213460006 FIMA-1 |
| 1213460006 GRII-1 | 1213460006 GIII-2 | 1213660032 GRII-2 | 1213660032 GIII-1 |
| 1213661009 HIBH-1 | 1213661009 ENGL-1 | 1213661009 FIMA-1 | 1213661009 FIMA-2 |
| 1213661009 GRII-1 | 1213661009 GRII-2 | 1213661009 GIII-1 | 1213661009 GIII-2 |
| 1213661012 HIBH-1 | 1213661012 FIMA-1 | 1213661012 GRII-1 | 1213661024 HIBH-1 |
| 1213661024 GRII-1 | 1213661024 GRII-2 | 1213661024 GIII-1 | 1213661024 GIII-2 |
| 1214160035 GIII-1 | 1214161029 FIMA-1 | 1214161029 FIMA-2 | 1214161031 FIMA-1 |
| 1214161031 FIMA-2 | 1214161032 FIMA-2 | 1214161038 FIMA-1 | 1214161038 FIMA-2 |
| 1214161039 FIMA-1 | 1214161039 FIMA-2 | 1214161046 FIMA-1 | 1214161046 FIMA-2 |
| 1214161051 FIMA-1 | 1214161051 FIMA-2 | 1214161052 FIMA-1 | 1214161052 FIMA-2 |
| 1214161052 GIII-1 | 1214161052 GIII-2 | 1214460036 HIBH-1 | 1214460036 ENGL-1 |
| 1214461026 FIMA-1 | 1214461026 FIMA-2 | 1214561076 FIMA-1 | 1214561076 FIMA-2 |

MARKS NOT CHANGE

| | | | |
|-------------------|-------------------|-------------------|-------------------|
| 1214561076 GIII-1 | 1214561076 GIII-2 | 1214760010 CFOA-2 | 1214760021 FIMA-1 |
| 1214760021 FIMA-2 | 1214761010 FIMA-1 | 1215460002 FIMA-1 | 1215460002 GRII-2 |
| 1215460002 GIII-2 | | | |
| | | TOT. | 209 |

MARKS DECREASED, RESULT NO CHANGE

| | | | |
|-------------------|-------------------|-------------|----------|
| 1213061035 GRII-2 | 1213460006 GRII-2 | | |
| | | TOT. | 2 |

FAIL TO PASS

1220561003

TOT. 1

MARKS NOT CHANGE

| | | | |
|-------------------|-------------------|-------------------|-------------------|
| 1220260065 HIND-1 | 1220260065 APEC-2 | 1220261002 HIND-1 | 1220261002 ENGL-1 |
| 1220261002 ACCO-1 | 1220261002 ACCO-2 | 1220261002 BUMA-1 | 1220261002 BUMA-2 |
| 1220261002 APEC-1 | 1220261002 APEC-2 | 1220261004 HIND-1 | 1220261004 ACCO-1 |
| 1220261004 ACCO-2 | 1220261010 BUMA-1 | 1220261010 BUMA-2 | 1220261018 ACCO-1 |
| 1220261027 ACCO-1 | 1220360002 HIND-1 | 1220360002 ENGL-1 | 1220360002 APEC-1 |
| 1220561003 ACCO-1 | 1220760021 ACCO-1 | 1220760021 BUMA-1 | 1220760021 APEC-2 |
| 1220760040 INRD-1 | 1220760040 ACCO-1 | 1220961008 ACCO-1 | 1220961008 ACCO-2 |
| 1220961008 BUMA-1 | 1220961008 APEC-1 | 1220961008 APEC-2 | 1220961013 ACCO-1 |
| 1220961013 ACCO-2 | 1221361002 APEC-1 | 1221361002 APEC-2 | 1221361013 ACCO-1 |
| 1221361013 ACCO-2 | 1221361018 ACCO-1 | 1221361018 ACCO-2 | 1221361019 ENGL-1 |
| 1221361019 ACCO-1 | 1221361019 ACCO-2 | 1221860004 ACCO-1 | 1221860004 APEC-2 |
| 1221860011 ACCO-1 | 1221860011 BUMA-1 | 1221860011 BUMA-2 | 1221860011 APEC-1 |
| 1221860011 APEC-2 | 1221960010 ENGL-1 | 1221960010 ACCO-2 | 1221960010 BUMA-2 |
| 1221960014 ENGL-1 | 1221960014 ACCO-1 | 1221960014 ACCO-2 | 1221960014 BUMA-1 |
| 1221960014 BUMA-2 | 1221960023 ENGL-1 | 1221960023 ACCO-1 | 1221960023 ACCO-2 |
| 1221960023 BUMA-1 | 1221960023 BUMA-2 | 1221960043 ACCO-1 | 1221960043 ACCO-2 |
| 1221960043 BUMA-1 | 1221960043 BUMA-2 | 1221960051 ENGL-1 | 1221960051 ACCO-2 |
| 1221960051 BUMA-1 | 1221960051 BUMA-2 | 1221960054 ENGL-1 | 1221960054 ACCO-1 |
| 1221960054 ACCO-2 | 1221960054 BUMA-1 | 1221960054 BUMA-2 | 1221960056 ENGL-1 |
| 1221960056 BUMA-1 | 1221960056 BUMA-2 | 1221960056 APEC-2 | 1221960057 ENGL-1 |
| 1221960057 ACCO-2 | 1221960057 BUMA-1 | 1221960062 ENGL-1 | 1221960062 ACCO-1 |
| 1221960062 ACCO-2 | 1221960062 BUMA-1 | 1221960062 BUMA-2 | 1221960064 ENGL-1 |
| 1221960064 ACCO-1 | 1221960064 ACCO-2 | 1221960064 BUMA-1 | 1221960064 BUMA-2 |
| 1221960068 ENGL-1 | 1221960068 ACCO-1 | 1221960068 ACCO-2 | 1221960068 BUMA-1 |
| 1221960068 BUMA-2 | 1221960073 ENGL-1 | 1221960076 ENGL-1 | 1221960076 ACCO-1 |
| 1221960076 ACCO-2 | 1221960076 BUMA-1 | 1221960076 BUMA-2 | 1221960081 ENGL-1 |
| 1221960081 ACCO-2 | 1221960081 BUMA-1 | 1221960081 BUMA-2 | 1221961009 ENGL-1 |
| 1221961009 BUMA-1 | 1221961009 BUMA-2 | 1221961016 ENGL-1 | 1221961016 ACCO-1 |
| 1221961016 ACCO-2 | 1221961016 BUMA-1 | 1221961016 BUMA-2 | 1222161013 ACCO-1 |
| 1222161013 ACCO-2 | 1222660039 HIND-1 | 1222660039 ENGL-1 | 1222660039 ACCO-2 |
| 1222660039 BUMA-1 | 1222660049 ACCO-2 | 1222860004 HIND-1 | 1222860004 ENGL-1 |
| 1222860004 ACCO-2 | 1223660005 HIND-1 | 1223660005 APEC-2 | 1223661005 BUMA-1 |
| 1223661005 BUMA-2 | 1223661005 APEC-2 | 1223661025 ACCO-1 | 1223661025 ACCO-2 |
| 1223760001 ENGL-1 | 1223760001 ACCO-2 | 1224160006 BUMA-2 | 1224160006 APEC-1 |
| 1224661003 ACCO-1 | 1224661003 BUMA-1 | 1224760005 HIND-1 | 1224760005 ACCO-2 |
| 1224760013 ENGL-1 | 1224760013 INRD-1 | 1224760013 INRD-2 | 1224760013 ACCO-1 |
| 1224760013 ACCO-2 | 1225460004 HIND-1 | 1225460004 ENGL-1 | 1225460004 ACCO-1 |
| 1225460004 ACCO-2 | 1225460006 HIND-1 | 1225460006 ENGL-1 | 1225460006 ACCO-1 |
| 1225460006 ACCO-2 | 1226860001 ENGL-1 | 1226860001 ACCO-2 | |

TOT. 155

FAIL TO SUPP

| | | | | | | | |
|------------|------|------------|-------------|------------|------|------------|------|
| 1410860002 | PHYS | 1410961228 | MATH | 1411960074 | CHEM | 1413361080 | MATH |
| 1414060050 | CHEM | | | | | | |
| | | | TOT. | 5 | | | |

SUPP TO PASS

| | | | | | | | |
|------------|--|--|-------------|----------|--|--|--|
| 1413761018 | | | | | | | |
| | | | TOT. | 1 | | | |

FAIL TO PASS

| | | | | | | | |
|------------|--|------------|-------------|----------|--|--|--|
| 1412661012 | | 1412861124 | | | | | |
| | | | TOT. | 2 | | | |

MARKS INCREASED, RESULT NO CHANGE

| | | | | | | | |
|------------|--------|------------|-------------|------------|--------|------------|--------|
| 1410260236 | BOTA-1 | 1410560141 | FCEL-1 | 1410760239 | MATH-2 | 1410760253 | BOTA-2 |
| 1411361042 | FCHB-1 | 1412661004 | BOTA-2 | 1412760099 | BOTA-2 | 1412761074 | MATH-3 |
| 1412860036 | ZOLO-1 | 1412860125 | MATH-1 | 1412961061 | MATH-3 | 1413061046 | CHEM-3 |
| 1413360153 | CHEM-2 | 1413361110 | CHEM-3 | 1413660014 | CHEM-3 | 1414160037 | FCEL-1 |
| 1414361025 | BOTA-1 | 1414561284 | CHEM-1 | 1414761054 | BOTA-1 | | |
| | | | TOT. | 19 | | | |

MARKS NOT CHANGE

| | | | | | | | |
|------------|--------|------------|--------|------------|--------|------------|--------|
| 1410260028 | FCHB-1 | 1410260028 | FCEL-1 | 1410260028 | CHEM-1 | 1410260028 | CHEM-2 |
| 1410260028 | CHEM-3 | 1410260236 | FCHB-1 | 1410260236 | FCEL-1 | 1410260236 | CHEM-1 |
| 1410260236 | CHEM-3 | 1410260282 | FCEL-1 | 1410260282 | PHYS-1 | 1410260282 | MATH-1 |
| 1410261023 | FCEL-1 | 1410261061 | FCEL-1 | 1410261069 | FCHB-1 | 1410261069 | FCEL-1 |
| 1410261069 | MATH-1 | 1410261069 | MATH-2 | 1410261069 | MATH-3 | 1410261069 | COSC-1 |
| 1410261069 | COSC-2 | 1410261278 | MATH-2 | 1410261278 | MATH-3 | 1410261283 | MATH-1 |
| 1410261283 | MATH-2 | 1410261283 | MATH-3 | 1410261291 | CHEM-3 | 1410261299 | MATH-1 |
| 1410261299 | MATH-3 | 1410261307 | MATH-2 | 1410261307 | MATH-3 | 1410261308 | FCEL-1 |
| 1410261308 | CHEM-1 | 1410261308 | CHEM-2 | 1410261308 | CHEM-3 | 1410261310 | FCEL-1 |
| 1410460052 | FCHB-1 | 1410460052 | CHEM-1 | 1410460052 | BOTA-1 | 1410460052 | ZOLO-2 |
| 1410460056 | FCHB-1 | 1410460056 | CHEM-2 | 1410560022 | FCEL-1 | 1410560022 | BOTA-2 |
| 1410560022 | ZOLO-1 | 1410560022 | ZOLO-2 | 1410560110 | FCHB-1 | 1410560110 | FCEL-1 |
| 1410560110 | ZOLO-1 | 1410560110 | ZOLO-2 | 1410560129 | ZOLO-1 | 1410560141 | BOTA-1 |
| 1410560141 | BOTA-2 | 1410560158 | FCEL-1 | 1410560158 | BOTA-2 | 1410560158 | ZOLO-1 |
| 1410560159 | FCEL-1 | 1410560187 | ZOLO-1 | 1410560187 | ZOLO-2 | 1410560189 | FCEL-1 |
| 1410560189 | BOTA-2 | 1410560209 | FCEL-1 | 1410560209 | BOTA-2 | 1410560209 | ZOLO-2 |
| 1410560213 | ZOLO-2 | 1410560219 | FCEL-1 | 1410560219 | BOTA-2 | 1410560219 | ZOLO-1 |
| 1410560219 | ZOLO-2 | 1410560235 | FCEL-1 | 1410560278 | FCEL-1 | 1410560278 | BOTA-2 |
| 1410560278 | ZOLO-1 | 1410560280 | FCEL-1 | 1410561010 | FCEL-1 | 1410561010 | ZOLO-1 |
| 1410561010 | ZOLO-2 | 1410561028 | ZOLO-2 | 1410561043 | FCEL-1 | 1410561063 | FCEL-1 |
| 1410561063 | ZOLO-1 | 1410561063 | ZOLO-2 | 1410561092 | ZOLO-1 | 1410561117 | FCEL-1 |
| 1410561117 | ZOLO-1 | 1410561119 | ZOLO-1 | 1410561146 | FCEL-1 | 1410561160 | FCEL-1 |
| 1410561160 | ZOLO-2 | 1410561164 | FCEL-1 | 1410561192 | FCEL-1 | 1410561205 | FCEL-1 |
| 1410561205 | ZOLO-2 | 1410561207 | FCEL-1 | 1410561207 | BOTA-2 | 1410561207 | ZOLO-1 |
| 1410561212 | FCEL-1 | 1410561212 | ZOLO-1 | 1410561212 | ZOLO-2 | 1410561215 | ZOLO-1 |
| 1410561215 | ZOLO-2 | 1410660024 | MATH-1 | 1410660024 | MATH-2 | 1410660024 | MATH-3 |
| 1410660091 | COSC-1 | 1410660205 | CHEM-1 | 1410660205 | CHEM-2 | 1410660205 | CHEM-3 |
| 1410660205 | BOTA-1 | 1410660205 | ZOLO-1 | 1410660205 | ZOLO-2 | 1410660275 | MATH-1 |
| 1410660275 | MATH-2 | 1410660275 | MATH-3 | 1410660275 | ENVS-1 | 1410760126 | CHEM-2 |
| 1410760126 | CHEM-3 | 1410760144 | CHEM-1 | 1410760144 | CHEM-2 | 1410760144 | CHEM-3 |
| 1410760144 | BOTA-1 | 1410760144 | BOTA-2 | 1410760144 | ZOLO-1 | 1410760144 | ZOLO-2 |
| 1410760157 | CHEM-2 | 1410760157 | CHEM-3 | 1410760175 | BITE-1 | 1410760175 | BITE-2 |
| 1410760191 | MICR-1 | 1410760191 | MICR-2 | 1410760239 | MATH-1 | 1410760239 | MATH-3 |
| 1410760239 | COSC-1 | 1410760239 | COSC-2 | 1410760253 | BOTA-1 | 1410760253 | MICR-1 |

MARKS NOT CHANGE

| | | | |
|-------------------|-------------------|-------------------|-------------------|
| 1410760253 MICR-2 | 1410760261 MATH-1 | 1410761003 FCEL-1 | 1410761003 ENVS-1 |
| 1410761038 FCEL-1 | 1410761113 MATH-1 | 1410761113 MATH-2 | 1410761113 MATH-3 |
| 1410761123 FCEL-1 | 1410761123 ZOLO-1 | 1410761124 FCHB-1 | 1410761125 BOTA-1 |
| 1410761125 BOTA-2 | 1410761125 ZOLO-1 | 1410761125 ZOLO-2 | 1410860002 MATH-1 |
| 1410860002 MATH-2 | 1410860005 ZOLO-1 | 1410860005 ZOLO-2 | 1410861001 FCHB-1 |
| 1410861001 ZOLO-2 | 1410861007 FCHB-1 | 1410861007 BOTA-1 | 1410861007 BOTA-2 |
| 1410861007 ZOLO-1 | 1410861007 ZOLO-2 | 1410960081 MATH-1 | 1410960081 MATH-3 |
| 1410961071 FCEL-1 | 1410961218 MATH-1 | 1410961218 MATH-2 | 1410961218 MATH-3 |
| 1410961225 MATH-1 | 1410961225 MATH-3 | 1410961228 MATH-1 | 1410961228 MATH-2 |
| 1410961228 MATH-3 | 1410961234 PHYS-1 | 1410961234 PHYS-2 | 1411360002 FCHB-1 |
| 1411360002 CHEM-1 | 1411360002 CHEM-2 | 1411360002 CHEM-3 | 1411360002 ZOLO-1 |
| 1411360002 ZOLO-2 | 1411360039 FCHB-1 | 1411360039 ZOLO-1 | 1411360041 FCHB-1 |
| 1411360041 ZOLO-1 | 1411360041 ZOLO-2 | 1411360060 CHEM-2 | 1411360060 CHEM-3 |
| 1411360061 FCHB-1 | 1411360061 PHYS-1 | 1411360061 PHYS-2 | 1411360061 MATH-1 |
| 1411360061 MATH-2 | 1411361022 PHYS-1 | 1411361022 CHEM-1 | 1411361022 CHEM-2 |
| 1411361022 CHEM-3 | 1411361041 CHEM-1 | 1411361041 CHEM-2 | 1411361041 CHEM-3 |
| 1411361041 ZOLO-1 | 1411361041 ZOLO-2 | 1411361042 CHEM-1 | 1411361042 CHEM-2 |
| 1411361042 CHEM-3 | 1411361042 ZOLO-1 | 1411361042 ZOLO-2 | 1411361042 ENVS-1 |
| 1411361052 FCHB-1 | 1411361052 CHEM-1 | 1411361052 CHEM-2 | 1411361052 CHEM-3 |
| 1411361052 ZOLO-1 | 1411361052 ZOLO-2 | 1411361076 FCHB-1 | 1411361076 CHEM-1 |
| 1411361076 CHEM-2 | 1411361076 CHEM-3 | 1411361080 FCHB-1 | 1411361080 ZOLO-2 |
| 1411361090 CHEM-2 | 1411361090 CHEM-3 | 1411361090 ZOLO-2 | 1411760046 FCHB-1 |
| 1411760046 FCEL-1 | 1411760046 CHEM-1 | 1411760046 CHEM-2 | 1411760046 CHEM-3 |
| 1411760046 BOTA-1 | 1411760046 BOTA-2 | 1411760046 ZOLO-1 | 1411760046 ZOLO-2 |
| 1411760046 ENVS-1 | 1411761060 FCEL-1 | 1411761119 FCEL-1 | 1411761119 BOTA-1 |
| 1411761119 BOTA-2 | 1411761137 FCEL-1 | 1411761137 CHEM-1 | 1411761137 BOTA-1 |
| 1411761183 FCEL-1 | 1411761183 PHYS-2 | 1411761183 MATH-1 | 1411761183 MATH-3 |
| 1411761196 MATH-1 | 1411761196 MATH-2 | 1411761196 MATH-3 | 1411761206 FCEL-1 |
| 1411761213 FCEL-1 | 1411761213 PHYS-1 | 1411761213 PHYS-2 | 1411860032 FCEL-1 |
| 1411860032 BOTA-2 | 1411860032 ZOLO-1 | 1411860032 ZOLO-2 | 1411860059 FCEL-1 |
| 1411860059 CHEM-1 | 1411860059 BOTA-1 | 1411860059 ZOLO-1 | 1411960022 CHEM-2 |
| 1411960022 CHEM-3 | 1411960022 BOTA-2 | 1411960022 ZOLO-1 | 1411960074 CHEM-1 |
| 1411960074 CHEM-2 | 1411960074 BOTA-1 | 1411960074 BOTA-2 | 1411960135 CHEM-1 |
| 1411960135 CHEM-2 | 1411960135 CHEM-3 | 1411960135 BOTA-1 | 1411960135 BOTA-2 |
| 1411960135 ZOLO-1 | 1411960135 ZOLO-2 | 1411960139 PHYS-1 | 1411960139 PHYS-2 |
| 1411960139 CHEM-1 | 1411960139 CHEM-2 | 1411960139 CHEM-3 | 1411960139 MATH-1 |
| 1411960139 MATH-2 | 1411960139 MATH-3 | 1411960141 ZOLO-1 | 1411960147 CHEM-1 |
| 1411960147 CHEM-2 | 1411960147 CHEM-3 | 1411960147 BOTA-1 | 1411960147 BOTA-2 |
| 1411960194 CHEM-2 | 1411960194 CHEM-3 | 1411961016 CHEM-1 | 1411961016 CHEM-2 |
| 1411961016 CHEM-3 | 1411961016 BOTA-1 | 1411961016 BOTA-2 | 1411961016 ZOLO-1 |
| 1411961016 ZOLO-2 | 1411961067 BOTA-2 | 1411961081 CHEM-2 | 1411961081 BOTA-1 |
| 1411961081 BOTA-2 | 1411961081 ZOLO-1 | 1411961149 CHEM-1 | 1411961149 CHEM-2 |
| 1411961149 CHEM-3 | 1411961149 BOTA-1 | 1411961149 BOTA-2 | 1411961149 ZOLO-1 |
| 1411961149 ZOLO-2 | 1411961164 BOTA-1 | 1411961164 BOTA-2 | 1412060099 CHEM-1 |
| 1412060099 CHEM-2 | 1412060099 CHEM-3 | 1412060099 BOTA-1 | 1412060099 BOTA-2 |
| 1412060099 ZOLO-1 | 1412060099 ZOLO-2 | 1412060111 CHEM-1 | 1412060111 CHEM-2 |
| 1412060111 CHEM-3 | 1412160020 FCEL-1 | 1412160020 CHEM-1 | 1412160020 CHEM-2 |
| 1412160020 CHEM-3 | 1412160020 BOTA-1 | 1412160020 BOTA-2 | 1412160020 ZOLO-2 |
| 1412161041 CHEM-1 | 1412161041 CHEM-2 | 1412161041 CHEM-3 | 1412161053 PHYS-2 |
| 1412161053 MATH-1 | 1412161053 MATH-2 | 1412161054 CHEM-3 | 1412360081 FCEL-1 |
| 1412360081 CHEM-1 | 1412360081 CHEM-2 | 1412360081 CHEM-3 | 1412360081 BOTA-1 |
| 1412360081 BOTA-2 | 1412360084 FCEL-1 | 1412360084 CHEM-1 | 1412360084 CHEM-2 |
| 1412360084 BOTA-1 | 1412360084 BOTA-2 | 1412360084 ZOLO-1 | 1412360084 ZOLO-2 |
| 1412361002 FCEL-1 | 1412361002 CHEM-1 | 1412361002 BOTA-2 | 1412361023 CHEM-3 |

TOTAL APPEARED 294

MARKS NOT CHANGE

| | | | |
|-------------------|-------------------|-------------------|-------------------|
| 1412361023 BOTA-1 | 1412361047 FCEL-1 | 1412361047 CHEM-1 | 1412361047 BOTA-1 |
| 1412361047 BOTA-2 | 1412361050 FCEL-1 | 1412361075 BOTA-1 | 1412361075 BOTA-2 |
| 1412560001 ZOLO-1 | 1412560021 ZOLO-1 | 1412561002 CHEM-1 | 1412561002 CHEM-2 |
| 1412561002 CHEM-3 | 1412561002 BOTA-1 | 1412561002 BOTA-2 | 1412561002 ZOLO-1 |
| 1412561002 ZOLO-2 | 1412561002 ENV5-1 | 1412561010 FCHB-1 | 1412561010 BOTA-1 |
| 1412561010 ZOLO-2 | 1412660002 ZOLO-1 | 1412660009 ZOLO-1 | 1412660023 FCHB-1 |
| 1412660023 CHEM-1 | 1412660023 BOTA-1 | 1412660023 ZOLO-1 | 1412660075 FCHB-1 |
| 1412661004 CHEM-2 | 1412661004 ZOLO-2 | 1412661028 ZOLO-1 | 1412661033 FCHB-1 |
| 1412661033 CHEM-1 | 1412661033 CHEM-2 | 1412661033 CHEM-3 | 1412661033 ZOLO-1 |
| 1412661033 ZOLO-2 | 1412760081 BOTA-1 | 1412760087 FCEL-1 | 1412760087 BOTA-1 |
| 1412760087 BOTA-2 | 1412760087 ZOLO-1 | 1412760087 ZOLO-2 | 1412760088 PHYS-2 |
| 1412760099 CHEM-1 | 1412760099 CHEM-2 | 1412760099 BOTA-1 | 1412760099 ZOLO-1 |
| 1412760099 ZOLO-2 | 1412760102 ZOLO-1 | 1412760102 ZOLO-2 | 1412760105 FCEL-1 |
| 1412760105 CHEM-1 | 1412760105 CHEM-2 | 1412760105 CHEM-3 | 1412760105 BOTA-1 |
| 1412760105 BOTA-2 | 1412760108 FCEL-1 | 1412760108 CHEM-1 | 1412760108 BOTA-1 |
| 1412760108 ZOLO-1 | 1412761012 CHEM-2 | 1412761012 BOTA-1 | 1412761012 BOTA-2 |
| 1412761012 ZOLO-2 | 1412761032 FCEL-1 | 1412761032 BOTA-1 | 1412761032 BOTA-2 |
| 1412761032 ZOLO-2 | 1412761053 BOTA-1 | 1412761053 BOTA-2 | 1412761065 FCEL-1 |
| 1412761065 BOTA-1 | 1412761065 BOTA-2 | 1412761065 ZOLO-1 | 1412761065 ZOLO-2 |
| 1412761074 CHEM-3 | 1412761092 BOTA-1 | 1412761092 BOTA-2 | 1412761105 BOTA-1 |
| 1412761105 BOTA-2 | 1412761108 BOTA-1 | 1412761108 BOTA-2 | 1412860036 FCEL-1 |
| 1412860036 CHEM-1 | 1412860036 CHEM-2 | 1412860036 CHEM-3 | 1412860036 ZOLO-2 |
| 1412860125 CHEM-1 | 1412860125 CHEM-2 | 1412860125 CHEM-3 | 1412860125 MATH-2 |
| 1412860125 MATH-3 | 1412860128 FCEL-1 | 1412860128 CHEM-1 | 1412861007 FCHB-1 |
| 1412861007 CHEM-1 | 1412861007 ZOLO-1 | 1412861040 CHEM-1 | 1412861040 CHEM-2 |
| 1412861040 CHEM-3 | 1412861040 BOTA-1 | 1412861040 BOTA-2 | 1412861040 ZOLO-1 |
| 1412861040 ZOLO-2 | 1412861063 FCEL-1 | 1412861063 ZOLO-1 | 1412861063 ZOLO-2 |
| 1412861098 FCHB-1 | 1412861098 FCEL-1 | 1412861098 CHEM-1 | 1412861098 CHEM-2 |
| 1412861098 CHEM-3 | 1412861124 MATH-2 | 1412861129 CHEM-2 | 1412861129 ZOLO-2 |
| 1412861130 CHEM-1 | 1412861130 CHEM-2 | 1412861130 ZOLO-1 | 1412960008 CHEM-2 |
| 1412960008 ZOLO-1 | 1412960024 FCEL-1 | 1412960024 CHEM-2 | 1412960024 CHEM-3 |
| 1412960024 BOTA-2 | 1412960024 ZOLO-1 | 1412960055 FCEL-1 | 1412960055 CHEM-1 |
| 1412960055 CHEM-2 | 1412960055 CHEM-3 | 1412960055 BOTA-1 | 1412960055 BOTA-2 |
| 1412960059 FCEL-1 | 1412960076 FCEL-1 | 1412960076 BOTA-2 | 1412960076 ZOLO-1 |
| 1412960076 ZOLO-2 | 1412961003 FCEL-1 | 1412961003 PHYS-1 | 1412961003 MATH-1 |
| 1412961003 MATH-2 | 1412961003 MATH-3 | 1412961024 FCEL-1 | 1412961024 CHEM-3 |
| 1412961024 BOTA-2 | 1412961048 FCEL-1 | 1412961048 CHEM-3 | 1412961048 BOTA-2 |
| 1412961048 ZOLO-2 | 1412961060 ZOLO-1 | 1412961060 ZOLO-2 | 1412961061 MATH-1 |
| 1412961061 MATH-2 | 1413060009 BOTA-1 | 1413060012 PHYS-1 | 1413060012 MATH-1 |
| 1413060012 MATH-3 | 1413060021 FCHB-1 | 1413060021 PHYS-1 | 1413060021 PHYS-2 |
| 1413060021 MATH-1 | 1413060021 MATH-2 | 1413060021 MATH-3 | 1413060052 ZOLO-1 |
| 1413060080 CHEM-1 | 1413060080 CHEM-2 | 1413060080 CHEM-3 | 1413060080 ZOLO-1 |
| 1413060080 ZOLO-2 | 1413060098 CHEM-1 | 1413060098 CHEM-2 | 1413060128 FCHB-1 |
| 1413060128 BOTA-1 | 1413060128 BOTA-2 | 1413061046 CHEM-1 | 1413061046 CHEM-2 |
| 1413061046 BOTA-1 | 1413061046 BOTA-2 | 1413260011 CHEM-3 | 1413260011 BOTA-2 |
| 1413360048 FCEL-1 | 1413360048 CHEM-1 | 1413360048 CHEM-2 | 1413360048 CHEM-3 |
| 1413360048 ZOLO-1 | 1413360048 ZOLO-2 | 1413360081 FCEL-1 | 1413360128 FCEL-1 |
| 1413360128 CHEM-1 | 1413360128 CHEM-2 | 1413360128 CHEM-3 | 1413360128 ZOLO-2 |
| 1413360153 FCEL-1 | 1413360172 CHEM-2 | 1413360172 CHEM-3 | 1413360172 BOTA-1 |
| 1413360172 ZOLO-1 | 1413360172 ZOLO-2 | 1413361004 FCEL-1 | 1413361004 CHEM-1 |
| 1413361004 CHEM-2 | 1413361004 CHEM-3 | 1413361004 ZOLO-1 | 1413361004 ZOLO-2 |
| 1413361044 FCEL-1 | 1413361044 ZOLO-2 | 1413361055 FCEL-1 | 1413361055 CHEM-2 |
| 1413361055 ZOLO-2 | 1413361080 CHEM-1 | 1413361080 CHEM-3 | 1413361080 MATH-1 |
| 1413361080 MATH-2 | 1413361080 MATH-3 | 1413361102 CHEM-1 | 1413361102 CHEM-2 |

TOTAL APPEARED 294

MARKS NOT CHANGE

| | | | | | | | |
|------------|--------|------------|--------|------------|--------|------------|--------|
| 1413361102 | CHEM-3 | 1413361110 | FCEL-1 | 1413660014 | PHYS-1 | 1413660014 | PHYS-2 |
| 1413660014 | CHEM-1 | 1413660014 | CHEM-2 | 1413660014 | MATH-1 | 1413660014 | MATH-2 |
| 1413660014 | MATH-3 | 1413660045 | CHEM-1 | 1413660045 | CHEM-2 | 1413660045 | CHEM-3 |
| 1413660045 | BOTA-1 | 1413660045 | BOTA-2 | 1413660045 | ZOLO-2 | 1413660058 | PHYS-1 |
| 1413660058 | PHYS-2 | 1413660058 | CHEM-1 | 1413660058 | CHEM-2 | 1413660058 | CHEM-3 |
| 1413660058 | MATH-1 | 1413660058 | MATH-2 | 1413660058 | MATH-3 | 1413660096 | BOTA-1 |
| 1413660096 | BOTA-2 | 1413660097 | PHYS-2 | 1413660097 | CHEM-1 | 1413660097 | MATH-3 |
| 1413660112 | FCHB-1 | 1413660112 | CHEM-2 | 1413660112 | BOTA-2 | 1413660128 | CHEM-2 |
| 1413660128 | CHEM-3 | 1413660128 | MATH-2 | 1413660165 | BOTA-1 | 1413661011 | PHYS-1 |
| 1413661011 | PHYS-2 | 1413661011 | CHEM-1 | 1413661011 | CHEM-2 | 1413661011 | CHEM-3 |
| 1413661059 | FCHB-1 | 1413661059 | CHEM-2 | 1413661059 | CHEM-3 | 1413661059 | BOTA-2 |
| 1413661059 | ZOLO-2 | 1413661061 | FCHB-1 | 1413661061 | CHEM-2 | 1413661061 | CHEM-3 |
| 1413661061 | BOTA-1 | 1413661061 | BOTA-2 | 1413661061 | ZOLO-2 | 1413661087 | CHEM-3 |
| 1413661139 | FCHB-1 | 1413661139 | CHEM-1 | 1413661139 | CHEM-2 | 1413661139 | CHEM-3 |
| 1413661139 | BOTA-1 | 1413661139 | BOTA-2 | 1413661230 | BOTA-1 | 1413661230 | BOTA-2 |
| 1413661231 | BOTA-1 | 1413661231 | BOTA-2 | 1413661234 | BOTA-1 | 1413661234 | BOTA-2 |
| 1413661235 | BOTA-1 | 1413661235 | BOTA-2 | 1413661236 | MATH-2 | 1413661236 | MATH-3 |
| 1413661242 | FCHB-1 | 1413661242 | CHEM-1 | 1413661242 | CHEM-2 | 1413661242 | CHEM-3 |
| 1413661242 | BOTA-1 | 1413661242 | BOTA-2 | 1413661242 | ZOLO-2 | 1413760065 | FCEL-1 |
| 1413761009 | FCEL-1 | 1413761018 | CHEM-3 | 1413761019 | FCHB-1 | 1413761019 | FCEL-1 |
| 1413761019 | BOTA-1 | 1413761019 | BOTA-2 | 1414060050 | CHEM-2 | 1414060056 | CHEM-1 |
| 1414060056 | CHEM-2 | 1414060056 | CHEM-3 | 1414060056 | BOTA-1 | 1414060056 | BOTA-2 |
| 1414060056 | ZOLO-1 | 1414060056 | ZOLO-2 | 1414061015 | CHEM-2 | 1414061015 | CHEM-3 |
| 1414061024 | BOTA-2 | 1414061034 | CHEM-2 | 1414061039 | CHEM-1 | 1414061039 | CHEM-2 |
| 1414061039 | CHEM-3 | 1414160036 | PHYS-1 | 1414160055 | FCEL-1 | 1414160055 | BOTA-2 |
| 1414160055 | ZOLO-1 | 1414160075 | FCEL-1 | 1414160075 | CHEM-2 | 1414160075 | BOTA-2 |
| 1414160110 | FCHB-1 | 1414160110 | FCEL-1 | 1414160110 | BOTA-2 | 1414160136 | CHEM-2 |
| 1414160136 | MATH-1 | 1414160143 | FCHB-1 | 1414160143 | FCEL-1 | 1414160143 | BOTA-2 |
| 1414161011 | FCEL-1 | 1414161011 | CHEM-1 | 1414161011 | CHEM-2 | 1414161076 | FCEL-1 |
| 1414161076 | CHEM-2 | 1414161076 | ZOLO-1 | 1414161076 | ZOLO-2 | 1414161097 | FCEL-1 |
| 1414161097 | CHEM-1 | 1414161097 | CHEM-3 | 1414161097 | BOTA-1 | 1414161097 | BOTA-2 |
| 1414161106 | FCHB-1 | 1414161106 | CHEM-1 | 1414161106 | BOTA-1 | 1414161107 | PHYS-1 |
| 1414161107 | PHYS-2 | 1414161107 | CHEM-1 | 1414161107 | CHEM-2 | 1414161107 | CHEM-3 |
| 1414161107 | MATH-1 | 1414161107 | MATH-2 | 1414161107 | MATH-3 | 1414161123 | CHEM-2 |
| 1414161128 | MATH-1 | 1414161128 | MATH-2 | 1414161128 | MATH-3 | 1414161130 | MATH-1 |
| 1414161144 | BOTA-2 | 1414161151 | MATH-1 | 1414161151 | MATH-2 | 1414161151 | MATH-3 |
| 1414161152 | MATH-1 | 1414161152 | MATH-2 | 1414161160 | FCHB-1 | 1414161160 | FCEL-1 |
| 1414360100 | BOTA-1 | 1414360100 | BOTA-2 | 1414360141 | BOTA-1 | 1414360141 | BOTA-2 |
| 1414361025 | CHEM-1 | 1414361025 | CHEM-2 | 1414361025 | CHEM-3 | 1414361025 | BOTA-2 |
| 1414361025 | ZOLO-1 | 1414361025 | ZOLO-2 | 1414361100 | BOTA-1 | 1414361100 | BOTA-2 |
| 1414361104 | PHYS-1 | 1414361104 | PHYS-2 | 1414361104 | MATH-1 | 1414361104 | MATH-2 |
| 1414460069 | FCHB-1 | 1414460069 | CHEM-2 | 1414460069 | BOTA-1 | 1414460069 | BOTA-2 |
| 1414460121 | CHEM-2 | 1414461090 | BOTA-1 | 1414560036 | PHYS-2 | 1414560036 | MATH-1 |
| 1414560036 | MATH-2 | 1414560057 | FCHB-1 | 1414560057 | FCEL-1 | 1414560057 | BOTA-1 |
| 1414560057 | BOTA-2 | 1414560109 | BOTA-1 | 1414560119 | BOTA-1 | 1414560167 | CHEM-1 |
| 1414560167 | CHEM-2 | 1414560167 | BOTA-1 | 1414560167 | ZOLO-2 | 1414560177 | FCEL-1 |
| 1414560177 | CHEM-1 | 1414560177 | CHEM-2 | 1414560177 | BOTA-1 | 1414560177 | BOTA-2 |
| 1414560192 | BOTA-1 | 1414560192 | BOTA-2 | 1414561079 | FCEL-1 | 1414561079 | BOTA-1 |
| 1414561103 | FCEL-1 | 1414561138 | BOTA-1 | 1414561138 | BOTA-2 | 1414561138 | ZOLO-1 |
| 1414561138 | ZOLO-2 | 1414561166 | FCEL-1 | 1414561166 | BOTA-1 | 1414561166 | ZOLO-1 |
| 1414561166 | ZOLO-2 | 1414561179 | FCEL-1 | 1414561179 | BOTA-1 | 1414561179 | BOTA-2 |
| 1414561179 | ZOLO-1 | 1414561179 | ZOLO-2 | 1414561204 | MATH-1 | 1414561204 | MATH-2 |
| 1414561204 | MATH-3 | 1414561205 | MATH-1 | 1414561205 | MATH-2 | 1414561205 | MATH-3 |
| 1414561206 | MATH-3 | 1414561238 | FCEL-1 | 1414561238 | BOTA-1 | 1414561238 | BOTA-2 |

TOTAL APPEARED **294**

MARKS NOT CHANGE

| | | | |
|-------------------|-------------------|-------------------|-------------------|
| 1414561238 ZOLO-1 | 1414561238 ZOLO-2 | 1414561249 ZOLO-1 | 1414561249 ZOLO-2 |
| 1414561273 FCEL-1 | 1414561273 BOTA-1 | 1414561273 BOTA-2 | 1414561273 ZOLO-1 |
| 1414561273 ZOLO-2 | 1414561280 PHYS-2 | 1414561280 MATH-3 | 1414561284 BOTA-1 |
| 1414561284 BOTA-2 | 1414561284 ZOLO-1 | 1414561284 ZOLO-2 | 1414561342 MICR-1 |
| 1414561342 MICR-2 | 1414561351 MATH-2 | 1414561351 MATH-3 | 1414561357 CHEM-1 |
| 1414561357 CHEM-2 | 1414561357 CHEM-3 | 1414561359 BOTA-1 | 1414561373 PHYS-1 |
| 1414561373 MATH-1 | 1414561373 MATH-2 | 1414561373 COSC-1 | 1414561373 COSC-2 |
| 1414661028 CHEM-2 | 1414661028 CHEM-3 | 1414661028 BOTA-1 | 1414661066 BOTA-1 |
| 1414661066 BOTA-2 | 1414661067 CHEM-2 | 1414760068 FCEL-1 | 1414760068 MATH-1 |
| 1414760068 COSC-1 | 1414760068 COSC-2 | 1414760085 FCHB-1 | 1414760085 FCEL-1 |
| 1414760085 BOTA-1 | 1414760085 BOTA-2 | 1414761003 MATH-2 | 1414761003 MATH-3 |
| 1414761038 MATH-1 | 1414761038 MATH-2 | 1414761038 MATH-3 | 1414761040 MATH-1 |
| 1414761040 MATH-2 | 1414761040 MATH-3 | 1414761046 MATH-1 | 1414761046 MATH-2 |
| 1414761046 MATH-3 | 1414761051 BOTA-2 | 1414761054 BOTA-2 | 1414860002 FCEL-1 |
| 1414860002 CHEM-1 | 1414860002 BOTA-1 | 1414860028 FCEL-1 | 1414860028 CHEM-1 |
| 1414860028 BOTA-1 | 1414860039 FCEL-1 | 1414860052 CHEM-2 | 1414860052 BOTA-2 |
| 1414960005 FCEL-1 | 1414960005 CHEM-1 | 1414960005 CHEM-3 | 1414960005 BOTA-2 |
| 1414960048 FCHB-1 | 1414960048 FCEL-1 | 1414960048 CHEM-2 | 1414960048 CHEM-3 |
| 1415460046 FCHB-1 | 1415460046 CHEM-2 | 1415460046 BOTA-2 | 1415461007 CHEM-2 |
| 1415461007 CHEM-3 | 1415461007 BOTA-2 | 1415461008 ZOLO-2 | 1416161004 CHEM-1 |
| 1416161004 CHEM-3 | 1416360085 FCHB-1 | 1416360085 CHEM-1 | 1416360085 CHEM-2 |
| 1416360085 CHEM-3 | 1416360085 BITE-1 | 1416360085 BITE-2 | 1416560014 CHEM-1 |
| 1416560014 CHEM-3 | 1416560014 BOTA-2 | 1416560014 ZOLO-1 | 1416760013 FCEL-1 |
| 1416760013 ZOLO-2 | 1416861003 CHEM-1 | 1416861003 CHEM-2 | 1416861003 CHEM-3 |
| 1416861003 BOTA-2 | 1417361002 CHEM-1 | 1417361002 CHEM-2 | 1417361002 CHEM-3 |
| 1417361002 BOTA-1 | 1417361002 BOTA-2 | 1417461007 FCHB-1 | 1417461007 CHEM-2 |
| 1417461007 CHEM-3 | 1417461007 BOTA-1 | 1417461007 BOTA-2 | 1417461007 ZOLO-1 |
| 1417461007 ZOLO-2 | 1417461007 ENV5-1 | | |

TOT. 894

MARKS DECREASED, RESULT NO CHANGE

| | | | |
|-------------------|-------------------|-------------------|-------------------|
| 1410261307 MATH-1 | 1411361022 PHYS-2 | 1413660112 BOTA-1 | 1414561351 MATH-1 |
| 1414661067 CHEM-1 | 1414661067 CHEM-3 | | |

TOT. 6

SUPP TO PASS

1423661153

TOT. 1

FAIL TO PASS

1420961143

1422760039

1422761035

1424561303

TOT. 4

MARKS INCREASED, RESULT NO CHANGE

1420760128 CHEM-3

1421360026 FCEL-1

1421361042 CHEM-1

1421960045 BOTA-1

1421960117 BOTA-1

1421960135 FCEL-1

1422661033 CHEM-2

1422860030 CHEM-1

1422860086 CHEM-1

1422960006 CHEM-1

1422960077 CHEM-1

1422961026 CHEM-1

1423061044 FCEL-1

1423660017 CHEM-1

1423660071 CHEM-3

1423661177 CHEM-1

1423661198 CHEM-1

1424060008 FCEL-1

1424361073 FCEL-1

1424860014 FCEL-1

TOT. 20

MARKS NOT CHANGE

1420260021 PHYS-1

1420260021 PHYS-2

1420260021 MATH-1

1420260021 MATH-2

1420260021 MATH-3

1420260021 CMPS-1

1420260021 CMPS-2

1420260053 PHYS-2

1420260053 CHEM-2

1420260053 MATH-2

1420260053 MATH-3

1420260087 PHYS-2

1420260087 MATH-2

1420260087 GEOL-2

1420260120 CHEM-1

1420260120 CHEM-2

1420261004 BOTA-1

1420261004 BOTA-2

1420261040 PHYS-2

1420261040 MATH-1

1420261040 CMPS-1

1420261040 CMPS-2

1420261096 PHYS-2

1420261123 PHYS-2

1420261123 CMPS-1

1420460014 CHEM-2

1420460035 BOTA-1

1420460035 BOTA-2

1420460035 ZOLO-1

1420460035 ZOLO-2

1420460045 FCHL-1

1420460053 CHEM-3

1420461004 BOTA-1

1420461004 ZOLO-1

1420461007 CHEM-1

1420461007 BOTA-1

1420461007 ZOLO-1

1420560020 CHEM-1

1420560020 CHEM-2

1420560020 CHEM-3

1420560037 ZOLO-1

1420560103 ZOLO-1

1420560110 FCEL-1

1420560110 CHEM-1

1420560110 CHEM-2

1420560110 CHEM-3

1420560110 ZOLO-1

1420560110 ZOLO-2

1420560126 CHEM-1

1420560128 FCHL-1

1420560130 FCEL-1

1420560130 CHEM-1

1420560130 ZOLO-1

1420561003 CHEM-1

1420561003 CHEM-3

1420561009 FCEL-1

1420561009 CHEM-3

1420561009 ZOLO-2

1420561038 FCEL-1

1420561038 CHEM-1

1420561038 CHEM-2

1420561038 CHEM-3

1420561038 ZOLO-1

1420561038 ZOLO-2

1420561055 FCEL-1

1420561055 CHEM-2

1420561055 ZOLO-1

1420561181 CHEM-1

1420561181 CHEM-2

1420561181 CHEM-3

1420561183 FCEL-1

1420660034 PHYS-2

1420660077 BOTA-2

1420661015 BOTA-1

1420661015 ZOLO-2

1420661023 BOTA-1

1420661023 BOTA-2

1420760128 FCHL-1

1420760128 CHEM-1

1420760128 BOTA-1

1420760145 FCHL-1

1420760145 MICR-1

1420761043 CHEM-3

1420761126 PHYS-1

1420761126 PHYS-2

1420761133 PHYS-1

1420761133 PHYS-2

1420860002 PHYS-1

1420860002 PHYS-2

1420860002 CHEM-1

1420860002 CHEM-2

1420860002 CHEM-3

1420860002 MATH-1

1420860002 MATH-2

1420860002 MATH-3

1420960014 BOTA-1

1420960055 CHEM-1

1420960055 CHEM-2

1420961074 CHEM-1

1420961076 FCHL-1

1420961076 FCEL-1

1420961076 CHEM-1

1420961076 CHEM-2

1420961076 CHEM-3

1420961076 BOTA-1

1420961076 BOTA-2

1420961076 ZOLO-1

1420961076 ZOLO-2

1420961079 CHEM-1

1420961079 CHEM-3

1420961093 CHEM-2

1420961093 BOTA-1

1420961098 CHEM-1

1420961098 CHEM-2

1420961098 CHEM-3

1420961098 BOTA-1

1420961119 CHEM-3

1420961143 BOTA-1

1420961149 CHEM-1

1420961149 CHEM-2

1420961149 CHEM-3

1420961149 BOTA-1

1420961149 BOTA-2

1420961150 PHYS-1

1420961150 PHYS-2

1420961150 MATH-2

1421360014 CHEM-1

1421360014 CHEM-2

1421360014 CHEM-3

1421360026 CHEM-1

1421360026 CHEM-2

1421360026 CHEM-3

1421360026 BOTA-1

1421360026 BOTA-2

1421361011 FCEL-1

1421361011 CHEM-1

1421361011 CHEM-2

1421361011 CHEM-3

1421361011 BOTA-1

1421361011 BOTA-2

1421361013 PHYS-1

1421361013 PHYS-2

1421361013 CHEM-1

1421361013 CHEM-2

1421361013 CHEM-3

1421361013 MATH-1

1421361013 MATH-2

1421361013 MATH-3

1421361042 FCEL-1

1421361042 CHEM-2

1421361042 BOTA-1

1421361042 BOTA-2

1421361043 CHEM-1

1421361043 CHEM-2

1421361043 BOTA-1

1421361043 BOTA-2

TOTAL APPEARED 391

MARKS NOT CHANGE

| | | | |
|-------------------|-------------------|-------------------|-------------------|
| 1421760043 BOTA-1 | 1421760043 BOTA-2 | 1421760059 FCEL-1 | 1421760059 BOTA-1 |
| 1421760059 BOTA-2 | 1421760061 PHYS-1 | 1421760061 CHEM-1 | 1421761004 CHEM-1 |
| 1421761004 CHEM-3 | 1421761004 MATH-1 | 1421761004 MATH-2 | 1421761004 MATH-3 |
| 1421761007 FCHL-1 | 1421761007 CHEM-3 | 1421761007 ZOLO-1 | 1421761007 ZOLO-2 |
| 1421761023 FCHL-1 | 1421761023 FCEL-1 | 1421761023 CHEM-1 | 1421761023 CHEM-2 |
| 1421761023 CHEM-3 | 1421761023 BOTA-1 | 1421761023 ZOLO-1 | 1421761045 PHYS-1 |
| 1421761045 CHEM-1 | 1421761045 CHEM-3 | 1421761045 MATH-1 | 1421761045 MATH-2 |
| 1421761045 MATH-3 | 1421761091 PHYS-1 | 1421761091 PHYS-2 | 1421761091 MATH-1 |
| 1421761091 MATH-3 | 1421761143 FCHL-1 | 1421761143 CHEM-1 | 1421761143 ZOLO-2 |
| 1421761150 CHEM-1 | 1421761150 CHEM-3 | 1421761150 BOTA-1 | 1421761150 ZOLO-2 |
| 1421761169 PHYS-2 | 1421761169 CHEM-1 | 1421761169 CHEM-2 | 1421761169 CHEM-3 |
| 1421761169 MATH-2 | 1421761169 MATH-3 | 1421860014 BOTA-1 | 1421860014 BOTA-2 |
| 1421860014 ZOLO-1 | 1421860014 ZOLO-2 | 1421960008 FCEL-1 | 1421960008 CHEM-2 |
| 1421960008 CHEM-3 | 1421960008 BOTA-1 | 1421960008 BOTA-2 | 1421960019 CHEM-2 |
| 1421960033 FCEL-1 | 1421960033 CHEM-2 | 1421960033 CHEM-3 | 1421960044 FCEL-1 |
| 1421960044 CHEM-2 | 1421960045 CHEM-1 | 1421960045 CHEM-2 | 1421960045 CHEM-3 |
| 1421960045 BOTA-2 | 1421960063 FCEL-1 | 1421960069 CHEM-3 | 1421960075 CHEM-3 |
| 1421960082 FCEL-1 | 1421960082 CHEM-1 | 1421960082 CHEM-2 | 1421960082 CHEM-3 |
| 1421960082 BOTA-1 | 1421960082 BOTA-2 | 1421960086 FCEL-1 | 1421960086 CHEM-1 |
| 1421960086 CHEM-2 | 1421960086 CHEM-3 | 1421960086 BOTA-2 | 1421960094 FCEL-1 |
| 1421960094 CHEM-2 | 1421960094 BOTA-2 | 1421960100 CHEM-2 | 1421960115 CHEM-2 |
| 1421960117 FCEL-1 | 1421960117 CHEM-1 | 1421960117 CHEM-2 | 1421960117 CHEM-3 |
| 1421960117 BOTA-2 | 1421960119 FCEL-1 | 1421960125 FCEL-1 | 1421960135 FCHL-1 |
| 1421960135 CHEM-1 | 1421960135 CHEM-2 | 1421960135 CHEM-3 | 1421960135 BOTA-1 |
| 1421960135 BOTA-2 | 1421960136 FCEL-1 | 1421961001 FCHL-1 | 1421961001 FCEL-1 |
| 1421961001 CHEM-1 | 1421961001 CHEM-2 | 1421961001 CHEM-3 | 1421961001 BOTA-1 |
| 1421961001 BOTA-2 | 1421961001 ZOLO-1 | 1421961001 ZOLO-2 | 1421961083 FCEL-1 |
| 1421961083 CHEM-1 | 1421961083 CHEM-2 | 1421961083 CHEM-3 | 1421961093 FCEL-1 |
| 1421961093 CHEM-1 | 1421961093 CHEM-2 | 1421961093 CHEM-3 | 1421961093 BOTA-1 |
| 1421961093 BOTA-2 | 1421961097 FCEL-1 | 1421961097 BOTA-2 | 1421961124 FCEL-1 |
| 1421961124 CHEM-2 | 1421961124 CHEM-3 | 1421961124 BOTA-2 | 1421961127 FCEL-1 |
| 1421961127 CHEM-1 | 1421961127 CHEM-2 | 1421961127 CHEM-3 | 1421961127 BOTA-1 |
| 1421961127 BOTA-2 | 1421961137 FCEL-1 | 1421961137 CHEM-2 | 1421961137 CHEM-3 |
| 1421961137 BOTA-2 | 1421961140 FCEL-1 | 1421961140 CHEM-2 | 1421961140 CHEM-3 |
| 1421961140 BOTA-2 | 1421961141 FCEL-1 | 1421961141 CHEM-1 | 1421961141 CHEM-2 |
| 1421961141 CHEM-3 | 1421961147 FCEL-1 | 1421961147 CHEM-1 | 1421961147 CHEM-2 |
| 1421961147 BOTA-1 | 1421961151 FCHL-1 | 1421961151 FCEL-1 | 1421961151 BOTA-1 |
| 1421961155 CHEM-1 | 1421961155 CHEM-2 | 1421961155 CHEM-3 | 1422061020 CHEM-1 |
| 1422061020 CHEM-2 | 1422061020 CHEM-3 | 1422161001 PHYS-2 | 1422161001 MATH-1 |
| 1422360001 CHEM-2 | 1422360001 BOTA-1 | 1422360001 ZOLO-1 | 1422360002 FCEL-1 |
| 1422360002 CHEM-2 | 1422360002 ZOLO-1 | 1422360002 ZOLO-2 | 1422360026 CHEM-2 |
| 1422360041 FCEL-1 | 1422360041 CHEM-2 | 1422360041 ZOLO-1 | 1422360042 FCHL-1 |
| 1422360042 FCEL-1 | 1422360042 CHEM-2 | 1422360042 ZOLO-1 | 1422360047 FCEL-1 |
| 1422360047 CHEM-2 | 1422360047 BOTA-1 | 1422360047 ZOLO-2 | 1422361001 CHEM-1 |
| 1422361001 CHEM-2 | 1422361001 CHEM-3 | 1422361001 BOTA-1 | 1422361001 BOTA-2 |
| 1422361001 ZOLO-2 | 1422560007 BOTA-1 | 1422560007 ZOLO-1 | 1422560009 CHEM-1 |
| 1422560009 CHEM-2 | 1422560009 CHEM-3 | 1422560009 BOTA-1 | 1422560009 BOTA-2 |
| 1422560009 ZOLO-1 | 1422560009 ZOLO-2 | 1422560010 CHEM-2 | 1422560010 CHEM-3 |
| 1422560010 BOTA-1 | 1422560010 BOTA-2 | 1422560013 CHEM-1 | 1422560013 CHEM-2 |
| 1422560013 BOTA-1 | 1422560013 BOTA-2 | 1422560013 ZOLO-1 | 1422560013 ZOLO-2 |
| 1422560015 CHEM-1 | 1422560015 CHEM-2 | 1422560015 CHEM-3 | 1422560015 BOTA-1 |
| 1422560015 BOTA-2 | 1422560015 ZOLO-1 | 1422560015 ZOLO-2 | 1422560016 CHEM-1 |
| 1422560016 CHEM-2 | 1422560016 CHEM-3 | 1422560016 BOTA-1 | 1422560016 BOTA-2 |
| 1422561003 CHEM-1 | 1422561003 CHEM-2 | 1422561003 CHEM-3 | 1422660018 FCHL-1 |

TOTAL APPEARED **391**

MARKS NOT CHANGE

| | | | | | | | |
|------------|--------|------------|--------|------------|--------|------------|--------|
| 1422660018 | ZOLO-1 | 1422660018 | ZOLO-2 | 1422660021 | BOTA-1 | 1422660021 | BOTA-2 |
| 1422660021 | ZOLO-1 | 1422660021 | ZOLO-2 | 1422660022 | CHEM-1 | 1422660022 | CHEM-2 |
| 1422660022 | CHEM-3 | 1422660022 | BOTA-1 | 1422660022 | BOTA-2 | 1422660022 | ZOLO-1 |
| 1422660022 | ZOLO-2 | 1422660025 | CHEM-1 | 1422660025 | CHEM-3 | 1422660025 | ZOLO-2 |
| 1422660031 | ZOLO-2 | 1422660033 | CHEM-1 | 1422660033 | CHEM-2 | 1422660033 | CHEM-3 |
| 1422660033 | BOTA-1 | 1422660033 | BOTA-2 | 1422660033 | ZOLO-1 | 1422660033 | ZOLO-2 |
| 1422660040 | FCEL-1 | 1422660046 | ZOLO-2 | 1422660052 | CHEM-1 | 1422660052 | CHEM-2 |
| 1422660052 | CHEM-3 | 1422660052 | BOTA-1 | 1422660052 | BOTA-2 | 1422660052 | ZOLO-1 |
| 1422660052 | ZOLO-2 | 1422661001 | CHEM-2 | 1422661001 | MATH-1 | 1422661001 | MATH-2 |
| 1422661005 | CHEM-1 | 1422661005 | CHEM-3 | 1422661005 | ZOLO-1 | 1422661016 | CHEM-1 |
| 1422661016 | CHEM-2 | 1422661016 | CHEM-3 | 1422661016 | BOTA-1 | 1422661016 | BOTA-2 |
| 1422661016 | ZOLO-1 | 1422661016 | ZOLO-2 | 1422661025 | BOTA-2 | 1422661025 | ZOLO-1 |
| 1422661025 | ZOLO-2 | 1422661026 | FCHL-1 | 1422661026 | FCEL-1 | 1422661026 | CHEM-1 |
| 1422661026 | CHEM-2 | 1422661026 | CHEM-3 | 1422661026 | BOTA-1 | 1422661026 | BOTA-2 |
| 1422661026 | ZOLO-1 | 1422661026 | ZOLO-2 | 1422661030 | CHEM-1 | 1422661030 | CHEM-2 |
| 1422661033 | CHEM-1 | 1422661033 | CHEM-3 | 1422661035 | BOTA-1 | 1422661035 | BOTA-2 |
| 1422760026 | CHEM-1 | 1422760026 | CHEM-2 | 1422760026 | CHEM-3 | 1422760026 | BOTA-2 |
| 1422760026 | ZOLO-2 | 1422760037 | CHEM-1 | 1422760037 | CHEM-2 | 1422760037 | CHEM-3 |
| 1422760037 | BOTA-2 | 1422760037 | ZOLO-2 | 1422760039 | CHEM-1 | 1422760039 | ZOLO-1 |
| 1422760070 | CHEM-1 | 1422760070 | CHEM-2 | 1422760070 | CHEM-3 | 1422760070 | BOTA-1 |
| 1422760070 | BOTA-2 | 1422761001 | CHEM-1 | 1422761001 | CHEM-2 | 1422761011 | CHEM-1 |
| 1422761011 | CHEM-2 | 1422761011 | CHEM-3 | 1422761011 | BOTA-1 | 1422761011 | BOTA-2 |
| 1422761011 | ZOLO-1 | 1422761011 | ZOLO-2 | 1422761035 | CHEM-2 | 1422761035 | ZOLO-1 |
| 1422761045 | CHEM-2 | 1422761045 | CHEM-3 | 1422761045 | BOTA-1 | 1422761045 | BOTA-2 |
| 1422761045 | ZOLO-1 | 1422761045 | ZOLO-2 | 1422761074 | CHEM-2 | 1422761074 | ZOLO-2 |
| 1422761088 | CHEM-1 | 1422761088 | CHEM-2 | 1422761088 | CHEM-3 | 1422761088 | BOTA-1 |
| 1422761088 | BOTA-2 | 1422761088 | ZOLO-1 | 1422761088 | ZOLO-2 | 1422761093 | FCHL-1 |
| 1422761093 | ZOLO-1 | 1422761093 | ZOLO-2 | 1422761094 | ZOLO-1 | 1422761094 | ZOLO-2 |
| 1422860009 | CHEM-2 | 1422860009 | ZOLO-2 | 1422860011 | FCEL-1 | 1422860011 | CHEM-2 |
| 1422860011 | MICR-1 | 1422860014 | FCEL-1 | 1422860014 | CHEM-1 | 1422860014 | CHEM-2 |
| 1422860014 | ZOLO-1 | 1422860014 | ZOLO-2 | 1422860030 | FCEL-1 | 1422860030 | CHEM-2 |
| 1422860030 | CHEM-3 | 1422860030 | MICR-1 | 1422860030 | MICR-2 | 1422860086 | FCEL-1 |
| 1422860086 | BOTA-1 | 1422860086 | ZOLO-2 | 1422860108 | FCEL-1 | 1422860108 | CHEM-1 |
| 1422860108 | CHEM-3 | 1422860108 | ZOLO-1 | 1422860108 | ZOLO-2 | 1422861028 | MATH-1 |
| 1422861028 | MATH-2 | 1422861028 | MATH-3 | 1422861049 | CHEM-1 | 1422861049 | CHEM-2 |
| 1422861049 | CHEM-3 | 1422861052 | MICR-1 | 1422861056 | FCEL-1 | 1422861056 | CHEM-2 |
| 1422861056 | ZOLO-2 | 1422960005 | CHEM-2 | 1422960005 | CHEM-3 | 1422960005 | BOTA-1 |
| 1422960005 | BOTA-2 | 1422960005 | ZOLO-1 | 1422960005 | ZOLO-2 | 1422960006 | CHEM-2 |
| 1422960006 | CHEM-3 | 1422960006 | BOTA-1 | 1422960006 | BOTA-2 | 1422960006 | ZOLO-1 |
| 1422960006 | ZOLO-2 | 1422960008 | CHEM-1 | 1422960008 | BOTA-1 | 1422960008 | ZOLO-1 |
| 1422960014 | BOTA-1 | 1422960014 | BOTA-2 | 1422960014 | ZOLO-1 | 1422960014 | ZOLO-2 |
| 1422960016 | BOTA-1 | 1422960016 | BOTA-2 | 1422960016 | ZOLO-1 | 1422960016 | ZOLO-2 |
| 1422960018 | BOTA-2 | 1422960018 | ZOLO-1 | 1422960018 | ZOLO-2 | 1422960024 | CHEM-1 |
| 1422960024 | CHEM-2 | 1422960024 | CHEM-3 | 1422960024 | BOTA-1 | 1422960024 | BOTA-2 |
| 1422960024 | ZOLO-1 | 1422960024 | ZOLO-2 | 1422960030 | CHEM-2 | 1422960030 | CHEM-3 |
| 1422960030 | BOTA-2 | 1422960030 | ZOLO-1 | 1422960030 | ZOLO-2 | 1422960037 | CHEM-2 |
| 1422960037 | CHEM-3 | 1422960037 | BOTA-1 | 1422960037 | BOTA-2 | 1422960037 | ZOLO-1 |
| 1422960037 | ZOLO-2 | 1422960053 | CHEM-2 | 1422960053 | CHEM-3 | 1422960053 | BOTA-2 |
| 1422960053 | ZOLO-1 | 1422960059 | CHEM-1 | 1422960059 | CHEM-3 | 1422960065 | CHEM-2 |
| 1422960065 | CHEM-3 | 1422960065 | BOTA-2 | 1422960065 | ZOLO-1 | 1422960065 | ZOLO-2 |
| 1422960077 | CHEM-2 | 1422960077 | CHEM-3 | 1422961002 | PHYS-1 | 1422961002 | PHYS-2 |
| 1422961002 | CHEM-2 | 1422961002 | MATH-1 | 1422961002 | MATH-2 | 1422961002 | MATH-3 |
| 1422961004 | CHEM-2 | 1422961004 | CHEM-3 | 1422961004 | BOTA-1 | 1422961004 | BOTA-2 |
| 1422961008 | CHEM-1 | 1422961008 | CHEM-2 | 1422961008 | CHEM-3 | 1422961008 | BOTA-1 |

TOTAL APPEARED **391**

MARKS NOT CHANGE

| | | | |
|-------------------|-------------------|-------------------|-------------------|
| 1422961008 BOTA-2 | 1422961008 ZOLO-1 | 1422961008 ZOLO-2 | 1422961022 BOTA-2 |
| 1422961022 ZOLO-1 | 1422961026 CHEM-2 | 1422961026 CHEM-3 | 1422961026 BOTA-1 |
| 1422961026 BOTA-2 | 1422961026 ZOLO-1 | 1422961026 ZOLO-2 | 1422961036 CHEM-1 |
| 1422961036 CHEM-2 | 1422961036 CHEM-3 | 1422961036 ZOLO-1 | 1423060005 FCEL-1 |
| 1423060005 CHEM-1 | 1423060005 CHEM-2 | 1423060005 BOTA-1 | 1423060005 ZOLO-1 |
| 1423060005 ZOLO-2 | 1423060010 CHEM-1 | 1423060010 CHEM-2 | 1423060010 CHEM-3 |
| 1423060010 BOTA-1 | 1423060010 BOTA-2 | 1423060010 ZOLO-1 | 1423060010 ZOLO-2 |
| 1423060017 FCHL-1 | 1423060017 FCEL-1 | 1423060017 PHYS-1 | 1423060017 PHYS-2 |
| 1423060017 CHEM-1 | 1423060017 CHEM-2 | 1423060017 CHEM-3 | 1423060017 MATH-1 |
| 1423060017 MATH-2 | 1423060022 CHEM-3 | 1423060022 MATH-1 | 1423060022 MATH-2 |
| 1423060022 MATH-3 | 1423060023 PHYS-1 | 1423060023 PHYS-2 | 1423060023 CHEM-1 |
| 1423060023 CHEM-2 | 1423060023 MATH-1 | 1423060023 MATH-2 | 1423060030 CHEM-3 |
| 1423060032 FCHL-1 | 1423060032 FCEL-1 | 1423060032 CHEM-1 | 1423060032 BOTA-1 |
| 1423060032 ZOLO-1 | 1423060033 BOTA-1 | 1423060033 ZOLO-1 | 1423060035 FCHL-1 |
| 1423060035 BOTA-1 | 1423060035 BOTA-2 | 1423060035 ZOLO-1 | 1423060035 ZOLO-2 |
| 1423060036 CHEM-1 | 1423060036 CHEM-2 | 1423060036 BOTA-1 | 1423060036 BOTA-2 |
| 1423060036 ZOLO-1 | 1423060036 ZOLO-2 | 1423060037 FCEL-1 | 1423060037 CHEM-3 |
| 1423060039 FCHL-1 | 1423060039 CHEM-1 | 1423060039 CHEM-2 | 1423060039 BOTA-1 |
| 1423060039 BOTA-2 | 1423060039 ZOLO-1 | 1423060039 ZOLO-2 | 1423060040 FCHL-1 |
| 1423060041 FCHL-1 | 1423060041 FCEL-1 | 1423060041 CHEM-1 | 1423060041 CHEM-2 |
| 1423060044 FCHL-1 | 1423060044 PHYS-1 | 1423060044 PHYS-2 | 1423060044 CHEM-1 |
| 1423060044 CHEM-2 | 1423060044 MATH-1 | 1423060044 MATH-2 | 1423061008 FCHL-1 |
| 1423061008 CHEM-1 | 1423061008 CHEM-3 | 1423061008 ZOLO-1 | 1423061008 ZOLO-2 |
| 1423061017 FCEL-1 | 1423061017 CHEM-1 | 1423061017 CHEM-2 | 1423061017 ZOLO-1 |
| 1423061017 ZOLO-2 | 1423061019 FCEL-1 | 1423061019 CHEM-1 | 1423061019 CHEM-2 |
| 1423061019 ZOLO-1 | 1423061019 ZOLO-2 | 1423061028 BOTA-1 | 1423061028 BOTA-2 |
| 1423061028 ZOLO-1 | 1423061028 ZOLO-2 | 1423061029 FCHL-1 | 1423061029 FCEL-1 |
| 1423061029 CHEM-1 | 1423061029 CHEM-2 | 1423061029 BOTA-1 | 1423061029 BOTA-2 |
| 1423061029 ZOLO-1 | 1423061029 ZOLO-2 | 1423061032 PHYS-1 | 1423061032 PHYS-2 |
| 1423061032 CHEM-1 | 1423061032 CHEM-2 | 1423061032 MATH-1 | 1423061032 MATH-2 |
| 1423061035 CHEM-1 | 1423061035 CHEM-2 | 1423061035 BOTA-1 | 1423061035 ZOLO-1 |
| 1423061038 BOTA-1 | 1423061038 BOTA-2 | 1423061038 ZOLO-1 | 1423061038 ZOLO-2 |
| 1423061040 FCHL-1 | 1423061040 FCEL-1 | 1423061040 CHEM-1 | 1423061040 CHEM-3 |
| 1423061040 BOTA-1 | 1423061040 BOTA-2 | 1423061040 ZOLO-1 | 1423061040 ZOLO-2 |
| 1423061044 FCHL-1 | 1423061044 CHEM-1 | 1423061044 CHEM-2 | 1423061044 BOTA-1 |
| 1423061044 BOTA-2 | 1423061044 ZOLO-1 | 1423061044 ZOLO-2 | 1423061048 FCHL-1 |
| 1423061048 FCEL-1 | 1423061048 CHEM-1 | 1423061048 CHEM-2 | 1423061048 ZOLO-1 |
| 1423061048 ZOLO-2 | 1423061051 MATH-1 | 1423061051 MATH-2 | 1423061051 MATH-3 |
| 1423061052 MATH-1 | 1423061052 MATH-2 | 1423061052 MATH-3 | 1423061055 CHEM-1 |
| 1423061055 BOTA-1 | 1423061055 ZOLO-1 | 1423061057 BOTA-1 | 1423061057 ZOLO-1 |
| 1423260001 FCHL-1 | 1423260004 CHEM-2 | 1423260004 CHEM-3 | 1423260005 CHEM-3 |
| 1423260005 ZOLO-1 | 1423360009 FCHL-1 | 1423360009 BOTA-1 | 1423360009 BOTA-2 |
| 1423360042 FCHL-1 | 1423360042 FCEL-1 | 1423360042 ZOLO-1 | 1423360042 ZOLO-2 |
| 1423360053 BOTA-2 | 1423360060 FCHL-1 | 1423360060 PHYS-1 | 1423360060 PHYS-2 |
| 1423360060 MATH-1 | 1423360060 MATH-2 | 1423360060 MATH-3 | 1423360072 FCHL-1 |
| 1423360072 ZOLO-1 | 1423360088 FCHL-1 | 1423360088 FCEL-1 | 1423360088 ZOLO-1 |
| 1423360088 ZOLO-2 | 1423360095 CHEM-2 | 1423360095 BOTA-2 | 1423360095 ZOLO-2 |
| 1423361007 FCHL-1 | 1423361007 ZOLO-1 | 1423361009 ZOLO-1 | 1423361009 ZOLO-2 |
| 1423361031 FCHL-1 | 1423361031 ZOLO-1 | 1423361054 MATH-1 | 1423361054 MATH-2 |
| 1423361060 FCHL-1 | 1423460005 FCEL-1 | 1423460005 ZOLO-1 | 1423460005 ZOLO-2 |
| 1423460027 ZOLO-2 | 1423461003 FCHL-1 | 1423461003 ZOLO-1 | 1423660004 CHEM-2 |
| 1423660004 CHEM-3 | 1423660004 BOTA-1 | 1423660004 BOTA-2 | 1423660004 ZOLO-2 |
| 1423660017 CHEM-2 | 1423660017 CHEM-3 | 1423660017 BOTA-1 | 1423660017 BOTA-2 |
| 1423660017 ZOLO-1 | 1423660017 ZOLO-2 | 1423660025 CHEM-1 | 1423660025 CHEM-2 |

TOTAL APPEARED **391**

MARKS NOT CHANGE

| | | | | | | | |
|------------|--------|------------|--------|------------|--------|------------|--------|
| 1423660025 | CHEM-3 | 1423660025 | BOTA-1 | 1423660025 | BOTA-2 | 1423660025 | ZOLO-1 |
| 1423660025 | ZOLO-2 | 1423660026 | CHEM-1 | 1423660026 | CHEM-2 | 1423660026 | CHEM-3 |
| 1423660026 | BOTA-1 | 1423660026 | BOTA-2 | 1423660026 | ZOLO-1 | 1423660026 | ZOLO-2 |
| 1423660038 | BOTA-2 | 1423660038 | ZOLO-1 | 1423660048 | CHEM-1 | 1423660048 | CHEM-2 |
| 1423660053 | CHEM-1 | 1423660053 | CHEM-2 | 1423660053 | CHEM-3 | 1423660053 | BOTA-1 |
| 1423660053 | BOTA-2 | 1423660053 | ZOLO-1 | 1423660053 | ZOLO-2 | 1423660054 | PHYS-1 |
| 1423660054 | PHYS-2 | 1423660054 | CHEM-1 | 1423660054 | CHEM-3 | 1423660054 | MATH-1 |
| 1423660054 | MATH-2 | 1423660071 | CHEM-1 | 1423660071 | CHEM-2 | 1423660071 | BOTA-1 |
| 1423660071 | BOTA-2 | 1423660071 | ZOLO-1 | 1423660071 | ZOLO-2 | 1423660073 | CHEM-2 |
| 1423660073 | BOTA-2 | 1423660073 | ZOLO-2 | 1423660077 | CHEM-1 | 1423660077 | CHEM-2 |
| 1423660077 | CHEM-3 | 1423660077 | BOTA-1 | 1423660077 | BOTA-2 | 1423660077 | ZOLO-1 |
| 1423660077 | ZOLO-2 | 1423661004 | PHYS-1 | 1423661004 | PHYS-2 | 1423661004 | MATH-1 |
| 1423661004 | MATH-2 | 1423661013 | PHYS-1 | 1423661013 | PHYS-2 | 1423661013 | MATH-1 |
| 1423661013 | MATH-2 | 1423661013 | MATH-3 | 1423661023 | CHEM-1 | 1423661023 | CHEM-2 |
| 1423661023 | CHEM-3 | 1423661023 | BOTA-1 | 1423661023 | BOTA-2 | 1423661023 | ZOLO-1 |
| 1423661023 | ZOLO-2 | 1423661033 | CHEM-1 | 1423661033 | CHEM-2 | 1423661033 | CHEM-3 |
| 1423661033 | BOTA-1 | 1423661033 | BOTA-2 | 1423661033 | ZOLO-1 | 1423661033 | ZOLO-2 |
| 1423661039 | CHEM-1 | 1423661039 | CHEM-2 | 1423661039 | CHEM-3 | 1423661039 | BOTA-1 |
| 1423661039 | BOTA-2 | 1423661039 | ZOLO-1 | 1423661039 | ZOLO-2 | 1423661058 | ZOLO-1 |
| 1423661058 | ZOLO-2 | 1423661059 | FCEL-1 | 1423661059 | BOTA-1 | 1423661059 | BOTA-2 |
| 1423661072 | ZOLO-1 | 1423661072 | ZOLO-2 | 1423661087 | CHEM-1 | 1423661087 | CHEM-2 |
| 1423661087 | CHEM-3 | 1423661087 | BOTA-1 | 1423661087 | BOTA-2 | 1423661087 | ZOLO-1 |
| 1423661087 | ZOLO-2 | 1423661100 | CHEM-1 | 1423661100 | CHEM-2 | 1423661100 | CHEM-3 |
| 1423661100 | BOTA-1 | 1423661100 | BOTA-2 | 1423661100 | ZOLO-1 | 1423661100 | ZOLO-2 |
| 1423661104 | CHEM-1 | 1423661104 | BOTA-1 | 1423661104 | ZOLO-2 | 1423661112 | CHEM-2 |
| 1423661112 | BOTA-1 | 1423661112 | BOTA-2 | 1423661112 | ZOLO-1 | 1423661112 | ZOLO-2 |
| 1423661113 | MATH-1 | 1423661115 | CHEM-1 | 1423661115 | CHEM-2 | 1423661115 | CHEM-3 |
| 1423661115 | BOTA-1 | 1423661115 | BOTA-2 | 1423661115 | ZOLO-1 | 1423661115 | ZOLO-2 |
| 1423661124 | CHEM-1 | 1423661124 | CHEM-2 | 1423661124 | CHEM-3 | 1423661124 | BOTA-1 |
| 1423661124 | BOTA-2 | 1423661141 | CHEM-3 | 1423661141 | BOTA-1 | 1423661141 | ZOLO-1 |
| 1423661141 | ZOLO-2 | 1423661147 | CHEM-1 | 1423661147 | CHEM-2 | 1423661147 | CHEM-3 |
| 1423661147 | BOTA-1 | 1423661147 | BOTA-2 | 1423661147 | ZOLO-1 | 1423661147 | ZOLO-2 |
| 1423661150 | ZOLO-2 | 1423661153 | FCEL-1 | 1423661153 | CHEM-2 | 1423661153 | MATH-1 |
| 1423661153 | MATH-2 | 1423661153 | MATH-3 | 1423661161 | CHEM-1 | 1423661161 | CHEM-3 |
| 1423661161 | BOTA-1 | 1423661161 | ZOLO-1 | 1423661161 | ZOLO-2 | 1423661177 | CHEM-2 |
| 1423661177 | CHEM-3 | 1423661177 | BOTA-1 | 1423661177 | BOTA-2 | 1423661177 | ZOLO-1 |
| 1423661177 | ZOLO-2 | 1423661182 | CHEM-1 | 1423661182 | CHEM-2 | 1423661182 | CHEM-3 |
| 1423661182 | BOTA-1 | 1423661182 | BOTA-2 | 1423661182 | ZOLO-1 | 1423661182 | ZOLO-2 |
| 1423661186 | CHEM-1 | 1423661186 | CHEM-2 | 1423661186 | CHEM-3 | 1423661195 | BOTA-1 |
| 1423661195 | BOTA-2 | 1423661195 | ZOLO-1 | 1423661195 | ZOLO-2 | 1423661196 | CHEM-3 |
| 1423661196 | BOTA-1 | 1423661196 | BOTA-2 | 1423661196 | ZOLO-1 | 1423661196 | ZOLO-2 |
| 1423661198 | CHEM-2 | 1423661198 | CHEM-3 | 1423661198 | BOTA-1 | 1423661198 | BOTA-2 |
| 1423661198 | ZOLO-1 | 1423661198 | ZOLO-2 | 1423661199 | BOTA-1 | 1423661199 | BOTA-2 |
| 1423661199 | ZOLO-1 | 1423661199 | ZOLO-2 | 1423661202 | CHEM-1 | 1423661202 | CHEM-3 |
| 1423760005 | FCEL-1 | 1423760005 | CHEM-1 | 1423760005 | ZOLO-1 | 1423760011 | CHEM-2 |
| 1423760011 | CHEM-3 | 1423760034 | FCEL-1 | 1423760034 | CHEM-1 | 1423760034 | BOTA-1 |
| 1424060008 | FCHL-1 | 1424060008 | CHEM-1 | 1424060008 | CHEM-2 | 1424060008 | BOTA-1 |
| 1424060008 | BOTA-2 | 1424060008 | ZOLO-1 | 1424060008 | ZOLO-2 | 1424060011 | FCHL-1 |
| 1424060011 | BOTA-1 | 1424060011 | BOTA-2 | 1424060011 | ZOLO-1 | 1424060011 | ZOLO-2 |
| 1424060012 | CHEM-1 | 1424060012 | CHEM-2 | 1424060012 | CHEM-3 | 1424060012 | BOTA-1 |
| 1424060012 | BOTA-2 | 1424060012 | ZOLO-1 | 1424060012 | ZOLO-2 | 1424060027 | CHEM-1 |
| 1424060027 | CHEM-3 | 1424060027 | BOTA-1 | 1424060027 | BOTA-2 | 1424060027 | ZOLO-1 |
| 1424060032 | FCHL-1 | 1424060032 | FCEL-1 | 1424060032 | CHEM-1 | 1424060032 | CHEM-3 |
| 1424060032 | BOTA-1 | 1424060032 | BOTA-2 | 1424060032 | ZOLO-1 | 1424060032 | ZOLO-2 |

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MARKS NOT CHANGE

| | | | | | | | |
|------------|--------|------------|--------|------------|--------|------------|--------|
| 1424160066 | PHYS-2 | 1424160066 | MATH-1 | 1424161011 | CHEM-2 | 1424161011 | CHEM-3 |
| 1424161011 | BOTA-1 | 1424161011 | BOTA-2 | 1424161011 | ZOLO-1 | 1424161011 | ZOLO-2 |
| 1424161044 | CHEM-2 | 1424161044 | BOTA-1 | 1424161044 | BOTA-2 | 1424161044 | ZOLO-1 |
| 1424161061 | CHEM-1 | 1424161061 | CHEM-2 | 1424161062 | CHEM-1 | 1424161062 | CHEM-2 |
| 1424161062 | CHEM-3 | 1424161069 | CHEM-1 | 1424161069 | CHEM-2 | 1424161069 | CHEM-3 |
| 1424260015 | FCEL-1 | 1424260015 | CHEM-1 | 1424360005 | PHYS-1 | 1424360005 | PHYS-2 |
| 1424360016 | FCEL-1 | 1424360016 | ZOLO-1 | 1424360016 | ZOLO-2 | 1424360027 | FCEL-1 |
| 1424360027 | CHEM-1 | 1424360027 | CHEM-2 | 1424360027 | CHEM-3 | 1424360027 | ZOLO-1 |
| 1424360027 | ZOLO-2 | 1424360054 | FCHL-1 | 1424360054 | CHEM-1 | 1424360054 | CHEM-2 |
| 1424360054 | CHEM-3 | 1424360054 | ZOLO-1 | 1424360071 | FCHL-1 | 1424360071 | CHEM-1 |
| 1424360071 | CHEM-2 | 1424360071 | ZOLO-1 | 1424360084 | FCEL-1 | 1424360084 | CHEM-1 |
| 1424360084 | CHEM-2 | 1424360084 | ZOLO-1 | 1424360102 | FCEL-1 | 1424360102 | CHEM-1 |
| 1424360102 | CHEM-2 | 1424360102 | CHEM-3 | 1424360102 | ZOLO-1 | 1424360102 | ZOLO-2 |
| 1424360112 | FCHL-1 | 1424360112 | CHEM-1 | 1424360112 | CHEM-2 | 1424360112 | ZOLO-1 |
| 1424360116 | FCEL-1 | 1424360116 | CHEM-1 | 1424360116 | ZOLO-1 | 1424360127 | PHYS-1 |
| 1424360127 | PHYS-2 | 1424360127 | CHEM-1 | 1424360127 | CHEM-2 | 1424360127 | CHEM-3 |
| 1424360127 | MATH-1 | 1424360127 | MATH-2 | 1424360127 | MATH-3 | 1424360132 | FCEL-1 |
| 1424360132 | CHEM-1 | 1424360132 | CHEM-2 | 1424360132 | CHEM-3 | 1424360132 | ZOLO-1 |
| 1424360132 | ZOLO-2 | 1424360147 | FCHL-1 | 1424360147 | CHEM-1 | 1424360147 | CHEM-3 |
| 1424360147 | BOTA-1 | 1424360147 | BOTA-2 | 1424360147 | ZOLO-1 | 1424360147 | ZOLO-2 |
| 1424361013 | FCHL-1 | 1424361013 | CHEM-1 | 1424361013 | ZOLO-1 | 1424361014 | FCHL-1 |
| 1424361014 | CHEM-1 | 1424361014 | CHEM-2 | 1424361014 | CHEM-3 | 1424361014 | ZOLO-1 |
| 1424361014 | ZOLO-2 | 1424361021 | FCHL-1 | 1424361021 | CHEM-1 | 1424361029 | FCHL-1 |
| 1424361029 | CHEM-2 | 1424361029 | ZOLO-1 | 1424361040 | CHEM-1 | 1424361040 | CHEM-2 |
| 1424361040 | CHEM-3 | 1424361059 | BOTA-1 | 1424361059 | BOTA-2 | 1424361073 | CHEM-1 |
| 1424361073 | CHEM-2 | 1424361073 | ZOLO-1 | 1424361086 | CHEM-1 | 1424361086 | CHEM-2 |
| 1424361086 | BOTA-1 | 1424361086 | ZOLO-1 | 1424361092 | MATH-1 | 1424361092 | MATH-2 |
| 1424361092 | MATH-3 | 1424361098 | MATH-1 | 1424361098 | MATH-2 | 1424361098 | MATH-3 |
| 1424361099 | MATH-1 | 1424361099 | MATH-2 | 1424361099 | MATH-3 | 1424361104 | MATH-1 |
| 1424361104 | MATH-2 | 1424361104 | MATH-3 | 1424361105 | MATH-1 | 1424361105 | MATH-2 |
| 1424361105 | MATH-3 | 1424361109 | MATH-1 | 1424361109 | MATH-2 | 1424361109 | MATH-3 |
| 1424361112 | CHEM-1 | 1424361112 | CHEM-2 | 1424361112 | ZOLO-1 | 1424460031 | MATH-2 |
| 1424461015 | FCEL-1 | 1424461015 | CHEM-1 | 1424461015 | CHEM-2 | 1424461015 | CHEM-3 |
| 1424461015 | BOTA-1 | 1424461015 | BOTA-2 | 1424461015 | ZOLO-1 | 1424461015 | ZOLO-2 |
| 1424560011 | MATH-1 | 1424560011 | MATH-2 | 1424560011 | MATH-3 | 1424560012 | CHEM-3 |
| 1424560048 | CHEM-1 | 1424560048 | CHEM-2 | 1424560048 | CHEM-3 | 1424560048 | BOTA-1 |
| 1424560048 | BOTA-2 | 1424560048 | ZOLO-1 | 1424560048 | ZOLO-2 | 1424560054 | BOTA-1 |
| 1424560054 | BOTA-2 | 1424560067 | CHEM-3 | 1424560080 | CHEM-1 | 1424560080 | CHEM-2 |
| 1424560080 | CHEM-3 | 1424560080 | BOTA-1 | 1424560080 | BOTA-2 | 1424560080 | ZOLO-1 |
| 1424560080 | ZOLO-2 | 1424560097 | PHYS-1 | 1424560097 | PHYS-2 | 1424560097 | MATH-1 |
| 1424560097 | MATH-2 | 1424560097 | MATH-3 | 1424560101 | PHYS-1 | 1424560101 | PHYS-2 |
| 1424560101 | MATH-1 | 1424560101 | MATH-2 | 1424560101 | MATH-3 | 1424560101 | CMPS-1 |
| 1424560101 | CMPS-2 | 1424560112 | PHYS-1 | 1424560112 | PHYS-2 | 1424560112 | MATH-1 |
| 1424560112 | MATH-2 | 1424560112 | MATH-3 | 1424560112 | CMPS-1 | 1424560112 | CMPS-2 |
| 1424560113 | CHEM-1 | 1424560113 | CHEM-3 | 1424560113 | BOTA-1 | 1424560113 | ZOLO-1 |
| 1424560114 | CHEM-1 | 1424560114 | CHEM-2 | 1424560114 | CHEM-3 | 1424561005 | CHEM-1 |
| 1424561005 | CHEM-3 | 1424561005 | BOTA-1 | 1424561005 | ZOLO-1 | 1424561011 | BOTA-1 |
| 1424561011 | BOTA-2 | 1424561042 | BOTA-1 | 1424561042 | ZOLO-1 | 1424561048 | CHEM-1 |
| 1424561048 | CHEM-3 | 1424561048 | MATH-2 | 1424561048 | MATH-3 | 1424561063 | CHEM-2 |
| 1424561063 | CHEM-3 | 1424561063 | BOTA-1 | 1424561063 | BOTA-2 | 1424561063 | ZOLO-1 |
| 1424561063 | ZOLO-2 | 1424561072 | BOTA-1 | 1424561072 | BOTA-2 | 1424561077 | CHEM-1 |
| 1424561077 | CHEM-2 | 1424561077 | CHEM-3 | 1424561077 | BOTA-1 | 1424561077 | BOTA-2 |
| 1424561077 | ZOLO-1 | 1424561077 | ZOLO-2 | 1424561098 | CHEM-1 | 1424561098 | CHEM-3 |
| 1424561099 | CHEM-1 | 1424561099 | BOTA-1 | 1424561100 | CHEM-1 | 1424561100 | CHEM-2 |

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MARKS NOT CHANGE

| | | | |
|-------------------|-------------------|-------------------|-------------------|
| 1424561100 CHEM-3 | 1424561100 BOTA-1 | 1424561100 BOTA-2 | 1424561100 ZOLO-1 |
| 1424561119 CHEM-1 | 1424561119 CHEM-2 | 1424561119 CHEM-3 | 1424561119 BOTA-1 |
| 1424561119 BOTA-2 | 1424561119 ZOLO-1 | 1424561119 ZOLO-2 | 1424561140 CHEM-1 |
| 1424561140 BOTA-2 | 1424561146 CHEM-1 | 1424561146 CHEM-2 | 1424561146 CHEM-3 |
| 1424561153 CHEM-1 | 1424561153 ZOLO-1 | 1424561159 CHEM-1 | 1424561159 CHEM-2 |
| 1424561159 CHEM-3 | 1424561159 BOTA-1 | 1424561159 BOTA-2 | 1424561159 ZOLO-1 |
| 1424561159 ZOLO-2 | 1424561168 FCEL-1 | 1424561171 FCEL-1 | 1424561171 CHEM-1 |
| 1424561171 CHEM-2 | 1424561171 CHEM-3 | 1424561171 BOTA-1 | 1424561171 BOTA-2 |
| 1424561178 CHEM-1 | 1424561178 BOTA-1 | 1424561180 FCEL-1 | 1424561180 CHEM-1 |
| 1424561180 CHEM-2 | 1424561180 CHEM-3 | 1424561180 BOTA-1 | 1424561180 BOTA-2 |
| 1424561188 CHEM-1 | 1424561188 CHEM-2 | 1424561188 BOTA-1 | 1424561188 BOTA-2 |
| 1424561188 ZOLO-1 | 1424561188 ZOLO-2 | 1424561207 FCHL-1 | 1424561207 FCEL-1 |
| 1424561207 CHEM-1 | 1424561207 CHEM-2 | 1424561207 CHEM-3 | 1424561207 BOTA-1 |
| 1424561207 BOTA-2 | 1424561238 FCEL-1 | 1424561238 CHEM-1 | 1424561238 CHEM-2 |
| 1424561238 CHEM-3 | 1424561238 BOTA-1 | 1424561238 BOTA-2 | 1424561261 CHEM-1 |
| 1424561261 CHEM-2 | 1424561261 CHEM-3 | 1424561261 BOTA-2 | 1424561261 MICR-1 |
| 1424561261 MICR-2 | 1424561263 CHEM-1 | 1424561263 CHEM-3 | 1424561263 MATH-2 |
| 1424561268 BOTA-1 | 1424561268 BOTA-2 | 1424561275 CHEM-1 | 1424561275 CHEM-3 |
| 1424561280 CHEM-1 | 1424561280 CHEM-3 | 1424561282 BOTA-1 | 1424561282 BOTA-2 |
| 1424561286 BOTA-1 | 1424561286 BOTA-2 | 1424561287 MICR-2 | 1424561290 CHEM-1 |
| 1424561290 CHEM-2 | 1424561290 CHEM-3 | 1424561291 CHEM-1 | 1424561291 CHEM-2 |
| 1424561292 CHEM-1 | 1424561292 CHEM-2 | 1424561292 CHEM-3 | 1424561295 CHEM-1 |
| 1424561295 CHEM-3 | 1424561296 CHEM-1 | 1424561296 CHEM-2 | 1424561296 CHEM-3 |
| 1424561299 BOTA-1 | 1424561299 BOTA-2 | 1424561306 BOTA-1 | 1424561308 BOTA-1 |
| 1424561310 CHEM-1 | 1424561310 CHEM-2 | 1424561310 CHEM-3 | 1424561310 BOTA-1 |
| 1424561310 ZOLO-1 | 1424561313 BOTA-1 | 1424561313 BOTA-2 | 1424561315 CHEM-1 |
| 1424561315 CHEM-2 | 1424561315 CHEM-3 | 1424561315 BOTA-1 | 1424561315 BOTA-2 |
| 1424561319 CHEM-1 | 1424561319 CHEM-2 | 1424561319 CHEM-3 | 1424561319 BOTA-1 |
| 1424561319 BOTA-2 | 1424660002 FCEL-1 | 1424660017 FCEL-1 | 1424660017 CHEM-1 |
| 1424660017 CHEM-2 | 1424660017 CHEM-3 | 1424660039 CHEM-1 | 1424760007 CHEM-2 |
| 1424760029 CHEM-1 | 1424760054 FCEL-1 | 1424760054 CHEM-2 | 1424760054 BOTA-2 |
| 1424760076 CHEM-2 | 1424760076 CHEM-3 | 1424761006 PHYS-1 | 1424761006 PHYS-2 |
| 1424761006 CHEM-1 | 1424761006 CHEM-2 | 1424761006 CHEM-3 | 1424761014 BOTA-1 |
| 1424761014 BOTA-2 | 1424761014 MICR-2 | 1424761019 MATH-1 | 1424761019 MATH-2 |
| 1424761024 MATH-1 | 1424761024 MATH-2 | 1424761024 MATH-3 | 1424860013 FCEL-1 |
| 1424860014 BOTA-1 | 1424860014 BOTA-2 | 1424860015 CHEM-1 | 1424860015 CHEM-2 |
| 1424860016 CHEM-1 | 1424860016 CHEM-3 | 1424860020 CHEM-1 | 1424860020 CHEM-2 |
| 1424860024 FCEL-1 | 1424860024 CHEM-1 | 1424860024 CHEM-2 | 1424860024 CHEM-3 |
| 1424860024 BOTA-1 | 1424860024 BOTA-2 | 1424861008 CHEM-1 | 1424861008 CHEM-3 |
| 1424960004 FCEL-1 | 1424960004 CHEM-1 | 1424960004 CHEM-2 | 1424960004 BOTA-1 |
| 1424960004 BOTA-2 | 1424960007 FCEL-1 | 1424960007 CHEM-2 | 1424960007 BOTA-1 |
| 1424960007 BOTA-2 | 1424960021 FCEL-1 | 1424960021 CHEM-2 | 1425460002 CHEM-3 |
| 1425460002 BOTA-1 | 1425460002 ZOLO-2 | 1425460004 BOTA-1 | 1425460004 ZOLO-2 |
| 1425460005 CHEM-1 | 1425460005 CHEM-2 | 1425460005 CHEM-3 | 1425460005 BOTA-1 |
| 1425460005 BOTA-2 | 1425460005 ZOLO-1 | 1425460005 ZOLO-2 | 1425460013 CHEM-1 |
| 1425460013 CHEM-2 | 1425460013 CHEM-3 | 1425460013 BOTA-1 | 1425460013 BOTA-2 |
| 1425460013 ZOLO-1 | 1425460013 ZOLO-2 | 1425460033 CHEM-1 | 1425460033 BOTA-1 |
| 1425460033 ZOLO-1 | 1425461001 BOTA-1 | 1425461001 BOTA-2 | 1425461001 ZOLO-1 |
| 1425461001 ZOLO-2 | 1425461004 FCEL-1 | 1425461004 ZOLO-1 | 1425461004 ZOLO-2 |
| 1425461006 FCEL-1 | 1425461006 BOTA-1 | 1425461006 BOTA-2 | 1425461006 ZOLO-1 |
| 1425461006 ZOLO-2 | 1426460006 FCEL-1 | 1426460006 CHEM-2 | 1426460006 BOTA-2 |
| 1426460024 FCEL-1 | 1426460024 CHEM-2 | 1426460024 BOTA-2 | 1426861002 ZOLO-1 |
| 1426861002 ZOLO-2 | 1427360001 CHEM-1 | 1427360001 CHEM-3 | 1427360017 FCEL-1 |
| 1427360017 CHEM-1 | 1427360017 CHEM-2 | 1427360019 FCEL-1 | |

TOTAL APPEARED **391**

MARKS DECREASED, RESULT NO CHANGE

TOT. 1451

MARKS DECREASED, RESULT NO CHANGE

| | | | |
|-------------------|-------------------|-------------------|-------------------|
| 1420261040 MATH-3 | 1420960007 CHEM-1 | 1422960037 CHEM-1 | 1422960053 CHEM-1 |
| 1422961004 CHEM-1 | 1424561063 CHEM-1 | | |
| | TOT. | 6 | |

MARKS NOT CHANGE

| | | | |
|-------------------|-------------------|-------------------|-------------------|
| 1710260008 EITO-1 | 1710260008 GPVB-1 | 1710260008 EECO-1 | 1710260012 GPVB-1 |
| 1711960003 EITO-1 | 1711960003 EOAU-1 | 1711960003 PRCL-1 | 1711960003 GPVB-1 |
| 1711960003 DBMS-1 | 1711960006 EITO-1 | 1711960006 GPVB-1 | 1711960006 DBMS-1 |
| | TOT. | 12 | |