$\qquad$
Date: $\square$

## Student Name:

$\qquad$ Early College Student: $\qquad$ Yes $\qquad$ No
Parent Phone Number: $\qquad$ Parent Email: $\qquad$


## Directions:

Students should carefully check the local graduation requirements and the catalog of the college of your choice, military requirements, or career expectations before choosing courses. Counselors, administrators, and other faculty members are available to assist students at any time, but students and parents must make the final course selections.

Step 1: Access the Karnes City ISD Course Guide under Parents/Students links for course listings and descriptions. Note: The courses listed below may not represent every course offered on the campus.
Step 2: Place an $\mathbf{X}$ next to your choices for English Language Arts, Mathematics, Science, and Social Studies.
Step 3: Refer to the Available Electives section to determine and list your top 4 electives as well as 4 alternates. Alternate electives will be used in the event that we are unable to honor your selections.
Step 4: Place an $\mathbf{X}$ by at least one endorsement you plan to complete. Students can choose from five endorsement areas. Scan the QR code to review the TEA Graduation Toolkit. Students must select an endorsement upon entry into the ninth grade.


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| ```English Language Arts (Choose 1) - English II - 1102 - English II Honors - 1112 English I-1101``` | Mathematics (Choose 1) <br> - Geometry - 2053 <br> - Algebra II-2042 <br> - Algebra II Honors - 2043 <br> $\square$ Algebra I-2041 | Electives (List top 3 choices course name and number) 1st: $\qquad$ <br> 2nd: $\qquad$ <br> 3rd: $\qquad$ <br> 4th: $\qquad$ |
| :---: | :---: | :---: |
| Science (Choose 1) <br> Biology - 3031 |  |  |
| Biology Honors - 3032 IPC -3021 Chemistry- 3051 Chemistry Honors - 3052 | Social Studies (Choose 1) <br> - World History-4012 <br> - World History Honors - 4013 | Alternate Electives <br> 1st: $\qquad$ <br> 2nd: $\qquad$ <br> 3rd: $\qquad$ <br> 4th: $\qquad$ |
| IMPORTANT: The following electives are required for graduation: |  |  |
| LOTE/World Languages - 2 years | Fine Arts - 1 year | ucation - 1 year |
| ENDORSEMENT (Choose One Below) |  |  |
| - Business and Industry | $\square$ Arts and Humanities Multidisciplinary Studies |  |
| - Public Service | Science, Technology, Engineering, and Math (STEM) |  |

## AVAILABLE ELECTIVES

| LOTE/World Languages <br> - Spanish I-1901 <br> - Spanish II-1902 <br> - Spanish III-1903 | Fine Arts <br> - Art I-8204 <br> - Art II-8206 <br> - Band I-8001 <br> - Band II-8002 <br> - Theater Arts I-8201 <br> - Theater Arts II - 8202 <br> - DC Music Appreciation - 8012 |
| :---: | :---: |
| Physical Education/Athletics BOYS <br> - Athletics I-7011 <br> - Athletics II - 7012 <br> - Physical Ed-7000 | GIRLS <br> - Athletics I-7001 <br> - Athletics II - 7002 <br> - Physical Ed-7000 |
| Additional Electives <br> - Sports Medicine I-7221 <br> Robotics 1-6891 <br> - Sports Medicine 2-7222 <br> Robotics 2-6892 <br> Social Studies Electives <br> - Personal Financial Literacy (1 Sem.) - 4590 | English Electives <br> - Yearbook I-1700 <br> - Adv. Journalism Yearbook 2-1701 <br> Math Electives <br> - Financial Mathematics- 6616 |
| Career and Technical Education (CTE) Electives by Cluster |  |
| Agriculture, Food and Natural Resources <br> - Principles of Agriculture, Food, and Natural Resources - 6200 <br> - Small Animal Management - 6911/Equine Science-6225 <br> - Greenhouse Operation -6302 <br> - Horticulture-6301 <br> - Livestock Production-6212 <br> - Ag Mechanics/Metal- 6221 <br> - Floral Design I-6251 | Arts, A/V, Technology, andCommunications <br> - Principles of Arts, Video Technology andCommunication 5095 <br> - Audio/Video Production 1-5080 <br> - Digital Media 5096 <br> - Commercial Photography I 5097 |
| Business, Marketing, and Finance <br> - Principles of Business, Marketing, and Finance - 6614 <br> - Business Information Management 1-5001 <br> - Business Information Management 1 (Dual Credit)- 5005 <br> - Accounting I (Dual Credit) - 6615 | Health Science <br> - Principles of Health Science - 6671 |
| Hospitality and Tourism - Culinary Arts <br> - Introduction to Culinary Arts - 6881 <br> - Culinary Arts II - 6882 (2 period class) | Transportation, Distribution, and Logistics - Aviation <br> - Introduction to Aircraft Technology - 3061 <br> - Introduction to Unmanned Aerial Vehicle-3062 |
| Law, Public Safety, Corrections, andSecurity <br> - Principles of Law, Public Safety, Corrections, and Security - 6111 <br> - Dual Credit Law Enforcement I-6761/6762 <br> - Law Enforcement I-6765 | Education and Training <br> - Principles of Education and Training - 6701 <br> - DC Human Growth and Development - 8608 |

## ENDORSEMENTS - Choices

| Business and Industry (one of the following or a combination ofareas) CTE business and industry - related Programs of Study <br> - Agriculture, food and natural resources <br> - Arts, audio - video technology, and communications <br> - Business management and administration <br> - English electives in public speaking, debate, advanced broadcast journalism, and advanced journalism, including newspaper and yearbook <br> - Hospitality and tourism | $\square$ Arts and Humanities (one of the following) <br> - Two levels each in two languages other than English (LOTE/World Languages) <br> - Four levels in the same LOTE/World Language <br> - Courses from one or two disciplines in fine arts (music, theater, art, dance, orfilm) <br> - English electives not included in the business and industry endorsement <br> - Five credits in Social Studies |
| :---: | :---: |
| $\square$ Public Service (one of the following) <br> CTE public - service - related Programs of Study <br> - Human services <br> - Law, public safety, corrections, and security <br> - Health science <br> - Education and training Government and public administration | $\square$ Science, Technology, Engineering, and Math (STEM) <br> CTE STEM courses or an approved STEM - related Program of Study <br> - Five Mathematics courses with the last two credits requiring Algebra II as aprerequisite <br> - Five Science courses must include: Biology, Chemistry, and Physics <br> - Combination of no more than two of the categories listed above |
| Multidisciplinary Studies (one of the following) <br> - Four advanced courses that prepare a student to enter the work <br> - Four credits in each foundation subject area, including chemistry International Baccalaureate (IB) English course <br> - Four credits in dual credit courses selected from English, mathem | uccessfully or postsecondary education without remediation orphysics and English IV or a comparable Advanced Placement (AP) or <br> science, social studies, economics, LOTE or fine arts |

