2021-2022 ARTICULATION AGREEMENT BETWEEN ANNE ARUNDEL COUNTY PUBLIC SCHOOLS AND ANNE ARUNDEL COMMUNITY COLLEGE

Anne Arundel Community College, hereinafter referred to as AACC, a two-year college in Anne Arundel County, Maryland, and Anne Arundel County Public Schools, hereinafter referred to as AACPS, a public school system in Maryland, agree to offer an articulated program wherein students who successfully complete the Database Academy (Oracle) at AACPS are eligible to receive, upon admission to AACC, articulated credits for specified courses offered at AACC, as fully set forth below.

This agreement is entered into in the interests of our students and becomes effective on the date set forth on the last page of this document, following the signatures of the appropriate officials from both institutions.

The following sections describe the specifics of the agreement:

High School Program:

Database Academy (Oracle)

Eligible Articulated Credits:

(CTP 145) Relational Databases and SQL 4 credits (CTP 147) PL-SQL Programming 3 credits

Community College Programs:

Database Administration Degree or Certificate

Suggested Dual Enrollment AACC Courses:

(CTA 115) Personal Computer Database Management Systems 4 credits (CTS 110) Network Essentials 4 credits

Maximum Articulated Credits for Certificate: 7 credits

Maximum Articulated Credits for Letter of Recommendation: 3 credits

Under this agreement, students successfully completing the Database Academy (Oracle) Program at AACPS and passing the SQL and PL/SQL Oracle exams are eligible to receive four (4) articulated credits for (CTP 145) Relational Databases and SQL and four (4) articulated credits for (CTP 147) PL-SQL Programming at AACC.

Page 1 of 3 2021-2022

The Database Academy (Oracle) teacher at AACPS may recommend a student for articulated credit if the student has completed the program in its entirety with a grade of 3.0 or higher and has passed one or more of the related Oracle exams, as set forth in the table below:

Oracle Exams	AACC Eligible Articulated Course
 Oracle Database 12c: SQL (1ZO-071) Oracle Database Foundations (IZO-006) 	CTP 145 Relational Databases and SQL (4 credits)
Oracle Database 11g: Programming with PL/SQL (1ZO-144)	CTP 147 PL-SQL Programming (3 credits)
Oracle Database 12c: Administration (1ZO-062)	CTP 245 Database Administration 1 (3 credits) <u>AND</u> CTP 247 Database Administration 2 (3 credits)

The *Request for Evaluation of Articulated Credit* form, available on the AACC Early College Access Program webpage, *www.aacc.edu/ecap*, should be completed by the end of the senior school year and submitted with documentation of successful passing of the Oracle exam(s). In signing the form, the AACPS teacher will be making a recommendation to college's Department Chair, Computer Science.

Students must satisfy the criteria listed below:

- 1. The student must be enrolled at AACC within one year of high school graduation or by permission of the college's Department Chair, Computer Science.
- 2. Before articulated college credit(s) become part of the student's official transcript, the student must complete six (6) credits of college coursework at AACC with a 2.0 or higher.

Students will adhere to requirements in the articulation agreement coinciding with the academic year prior to his/her high school graduation. Tuition for courses and credits earned through this Articulation Agreement will be waived.

Page 2 of 3 2021-2022

This Articulation Agreement is to be reviewed at the end of each academic year by the Department Chair, Computer Science at AACC, and the Assistant Superintendent, Curriculum and Instruction at AACPS, and may be changed if approved by both parties or withdrawn at the option of either party. Termination of this agreement will not affect any students currently enrolled in the Database Academy (Oracle) at AACPS at the time of termination.

Alycia Marshall Alycia Marshall (May 24, 2021 16:17 EDT)	May 24, 2021	M. Winhel batter Michele Batten (Jun 16, 2021 09:56 EDT)	Jun 16, 2021
Alycia A. Marshall, Ph.D. Interim Vice President for Learning Anne Arundel Community College	Date	M. Michele Batten Assistant Superintendent Division of Curriculum and Instruction Anne Arundel County Public Schools	Date
- Hance Bowen (May 17, 2021 12:45 EDT)	May 17, 202:	<i>Walter R. Lee III</i> Walter R. Lee III (Jun 7, 2021 15:29 EDT)	Jun 7, 2021
Lance Bowen, Ph.D. Dean, School of Science and Technology Anne Arundel Community College	Date	Walter Lee Director, Curriculum & Instruction Anne Arundel County Public Schools	Date
Krysten Hall Krysten Hall (May 17, 2021 11:33 EDT)	May 17, 202.		

Date

Krysten Hall, Department Chair

Anne Arundel Community College

Computer Science

Page 3 of 3 2021-2022

2021-2022 Oracle Articulation Agreement

Final Audit Report 2021-06-16

Created: 2021-05-11

By: Louisa Shelby (Imshelby@aacc.edu)

Status: Signed

Transaction ID: CBJCHBCAABAAqYxPmM_78xH7dDHVdGFBIFv4AReMMMLK

"2021-2022 Oracle Articulation Agreement" History

Document created by Louisa Shelby (Imshelby@aacc.edu) 2021-05-11 - 8:02:54 PM GMT- IP address: 98.121.67.113

Document emailed to Krysten Hall (kbhall@aacc.edu) for signature 2021-05-11 - 8:07:34 PM GMT

Email viewed by Krysten Hall (kbhall@aacc.edu)
2021-05-11 - 8:30:48 PM GMT- IP address: 71.244.210.13

Email viewed by Krysten Hall (kbhall@aacc.edu) 2021-05-17 - 3:33:19 PM GMT- IP address: 71.244.210.13

Document e-signed by Krysten Hall (kbhall@aacc.edu)

Signature Date: 2021-05-17 - 3:33:38 PM GMT - Time Source: server- IP address: 71.244.210.13

Document emailed to Lance Bowen (Idbowen1@aacc.edu) for signature 2021-05-17 - 3:33:41 PM GMT

Email viewed by Lance Bowen (Idbowen1@aacc.edu)
2021-05-17 - 4:45:31 PM GMT- IP address: 108.3.151.85

Document e-signed by Lance Bowen (Idbowen1@aacc.edu)

Signature Date: 2021-05-17 - 4:45:44 PM GMT - Time Source: server- IP address: 108.3.151.85

Document emailed to Alycia Marshall (aamarshall@aacc.edu) for signature 2021-05-17 - 4:45:46 PM GMT

Louisa Shelby (Imshelby@aacc.edu) replaced signer Alycia Marshall (aamarshall@aacc.edu) with Alycia Marshall (khaynesgreen@aacc.edu)

2021-05-21 - 5:50:51 PM GMT- IP address: 98.121.67.113

Document emailed to Alycia Marshall (khaynesgreen@aacc.edu) for signature 2021-05-21 - 5:50:51 PM GMT



Email viewed by Alycia Marshall (khaynesgreen@aacc.edu)
2021-05-24 - 5:23:03 PM GMT- IP address: 136.160.249.131

Document e-signed by Alycia Marshall (khaynesgreen@aacc.edu)
Signature Date: 2021-05-24 - 8:17:04 PM GMT - Time Source: server- IP address: 100.16.54.21

- Document emailed to Walter R. Lee III (wlee@aacps.org) for signature 2021-05-24 8:17:05 PM GMT
- Email viewed by Walter R. Lee III (wlee@aacps.org) 2021-05-24 8:17:39 PM GMT- IP address: 174.196.132.96
- Email viewed by Walter R. Lee III (wlee@aacps.org)
 2021-06-07 7:27:18 PM GMT- IP address: 104.47.66.126
- Document e-signed by Walter R. Lee III (wlee@aacps.org)

 Signature Date: 2021-06-07 7:29:04 PM GMT Time Source: server- IP address: 192.234.38.159
- Document emailed to Michele Batten (mbatten@aacps.org) for signature 2021-06-07 7:29:06 PM GMT
- Email viewed by Michele Batten (mbatten@aacps.org) 2021-06-16 1:56:39 PM GMT- IP address: 104.47.66.126
- Document e-signed by Michele Batten (mbatten@aacps.org)

 Signature Date: 2021-06-16 1:56:51 PM GMT Time Source: server- IP address: 192.234.38.159
- Agreement completed.
 2021-06-16 1:56:51 PM GMT