Addendum: Coding Dojo’s Master Student Catalog for 2021-2022

About Coding Dojo Master Student Catalog

Coding Dojo's Master Student Catalog is published annually and includes academic policies, procedures, programs, courses, and faculty. Every effort has been made to make the catalog accurate as of the date of publication; however, all policies, procedures, fees, and charges are subject to change.

Purpose of this Addendum

The purpose of this addendum is to provide additional information or changes that occurred after publication of the catalog and to make corrections that could affect student success. It is to be used in conjunction with the Master Student Catalog. This addendum may include approved changes or corrections to programs and courses as well as changes in policies and requirements. All changes and additions listed here supersede the information contained in the previous catalog version. All information contained in this addendum is subject to change without notice. Please visit www.codingdojo.com/institutional-disclosures to access the full student catalog.

Summary of Changes

<table>
<thead>
<tr>
<th>Addendum Page</th>
<th>Catalog Section (page)</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>4-5</td>
<td>Section 4. Tuition (Pages 15-16)</td>
<td>Tuition increase across all onsite and online programs in all locations will take effect on 18 July 2022.</td>
</tr>
<tr>
<td>6</td>
<td>Section 4. Tuition (Page 24)</td>
<td>A promotional tuition lock-in campaign will be launched beginning 19 July 2022 to August 18 2022.</td>
</tr>
<tr>
<td>7</td>
<td>Section 3. Admissions and Enrollment Policies (Pages 11-12)</td>
<td>Scheduling and completing an interview will be an additional step to the admission procedure for specialty programs (Data Science Online Part-time, Cybersecurity Online Part-time, UX/UI Design Online Part-time)</td>
</tr>
<tr>
<td>8-11</td>
<td>Section 3. Admissions and Enrollment Policies (Page 14), Section 6. Program Descriptions (Page 26), and Appendix B. Program Descriptions (Pages 73-74)</td>
<td>MEAN and Ruby on Rails stacks are no longer offered to any programs and are removed in the program transfer policy, program description for Software Development Onsite Fulltime and Appendix B - program descriptions for Software Development Onsite Fulltime.</td>
</tr>
<tr>
<td>12</td>
<td>Section 6, Program Descriptions (Page 28)</td>
<td>The Software Development Online Part-Time Accelerated program will transfer one lab clock hour per week to the lecture clock hour per week and will take effect on 05 July 2022. Total clock hours remain the same. The transfer of one hour of lab time to lecture time per week is to optimize the time of students to understand the content of the course and make use of the lessons learned during lab hours. And, students enrolled in prior to the July 2022 cohort are not affected by this change.</td>
</tr>
<tr>
<td>13</td>
<td>Section 6, Program Descriptions (Page 29)</td>
<td>The Software Development Online Part-Time Flex program will transfer one hour of lab time per week to the lecture hour per week and will take effect on 06 June 2022. Total clock hours remain the same. The transfer of one hour of lab time to lecture time per week is to optimize the time of students to understand the content of the course and make use of the lessons learned during lab hours. And, students enrolled in prior to the June 2022 cohort are not affected by this change.</td>
</tr>
<tr>
<td>14</td>
<td>Section 7, Schedule (Page 37)</td>
<td>The Software Development Online Part-Time Accelerated program will move from two lectures per week to three lectures per week effective 05 July 2022.</td>
</tr>
<tr>
<td>14</td>
<td>Section 7, Schedule (Page 37)</td>
<td>The Software Development Online Part-Time Flex program will move from one lecture per week to two lectures per week effective 06 June 2022.</td>
</tr>
<tr>
<td>15</td>
<td>Section 7, Schedule (Page 38)</td>
<td>The TA Hours for Software Development Online Part-Time programs will increase availability hours to 8am-8pm PT on weekends.</td>
</tr>
<tr>
<td>16</td>
<td>Appendix B (Page 84)</td>
<td>The Software Development Online Part-Time Accelerated programs will transfer one clock hour of lab time per week to the lecture clock hour per week effective 05 July 2022.</td>
</tr>
<tr>
<td>17</td>
<td>Appendix B (Page 91)</td>
<td>The Software Development Online Part-Time Flex program will transfer one clock hour of lab time per week to the lecture clock hour per week effective 06 June 2022.</td>
</tr>
<tr>
<td>18</td>
<td>Section 3. Admission and Enrollment Policies - Computer Requirements (Page 9)</td>
<td>Added minimum computer specifications needed in order to partake in the Cybersecurity Online Part-time Program.</td>
</tr>
<tr>
<td>19</td>
<td>Section 4. Tuition (Page 16)</td>
<td>Tuition charges for the Data Science Online Part-time program has been removed. Data Science Online Part-time Program (12 week) is discontinued and will no longer be offered to any prospective students beginning 20 June 2022.</td>
</tr>
<tr>
<td>20-21</td>
<td>Section 6. Program</td>
<td>Program Description for the Data Science Online</td>
</tr>
<tr>
<td>Page Range</td>
<td>Description (Page 30-31)</td>
<td>Part-time Program (12 week) has been removed and will no longer be offered to any prospective students beginning 20 June 2022</td>
</tr>
<tr>
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</tr>
<tr>
<td>22-23</td>
<td>Appendix B. Program Descriptions (Page 96-97)</td>
<td>Program Description for the Data Science Online Part-time Program (12 week) has been removed and will no longer be offered to any prospective students beginning 20 June 2022.</td>
</tr>
<tr>
<td>24-25</td>
<td>Appendix C. State Specific Policies and Procedures (Page 105)</td>
<td>Tuition charges for Data Science Online Part-time (12 week) program has been removed in the State Specific Section for California and Washington.</td>
</tr>
<tr>
<td>26-29</td>
<td>Section 6 Program Descriptions (Pages 27-30) and Appendix B. Program Descriptions (Pages 68-91)</td>
<td>MERN Stack under the Software Development programs specifically of Onsite Full Time, Online Fulltime and Online Part-time Accelerated will be renamed as Javascript which is its universal programming language term for this course. No changes will be made in the content of the stack. And, all mentions of the MERN stack in the catalog will subsequently be replaced with Javascript and will take effect on 01 June 2022</td>
</tr>
<tr>
<td>30-32</td>
<td>Appendix C. State Specific Policies and Procedures (Page 112)</td>
<td>Omit the state specific policy section for Idaho</td>
</tr>
<tr>
<td>33-36</td>
<td>Appendix C. State Specific Policies and Procedures (Page 115)</td>
<td>Omit the state specific policy section for Illinois</td>
</tr>
</tbody>
</table>
4. Tuition

Software Development Onsite Programs:

Tuition may vary from campus to campus. Please check www.codingdojo.com for the most up to date breakdown of tuition for the specific campus or program, or refer to Appendix C. Below is a typical breakdown of expected payments and fees prior to any accepted scholarships or discounts.

a. Tuition: $16,395 $16,895
b. Registration Fee: $100
c. Other Fees and Costs: $0

Software Development Online Programs:

1. Online Full-Time:
   a. $16,395 $16,895
   b. Registration Fee: $100
   c. Other Fees and Costs: $0

2. Online Part-Time Accelerated:
   One Stack
   a. $8,895 $9,895
   b. Registration Fee: $100
   c. Other Fees and Costs: $0
   
   Two Stacks
   a. $12,645 $13,395
   b. Registration Fee: $100
   c. Other Fees and Costs: $0

   Three Stacks
   a. $16,395 $16,895
   b. Registration Fee: $100
   c. Other Fees and Costs: $0

Add A Stack (Part-Time Accelerated only)
   a. $3900 per stack
   b. Registration Fee: $100
   c. Other Fees and Costs: $0

1 a. Students are required to provide their own laptops and software; b. Retake fees are $500 per retake for a maximum of two retakes per program. See section 4B (Retaking Courses) for more information.
3. Online Part-Time Flex:
   a. $8,895 $9,895
   b. Registration Fee: $100
   c. Other Fees and Costs: $0

**Specialist Online Programs:**

1. Data Science Online Part-Time:
   12-week Program (discontinuing May 2022)
   a. $8,895
   b. Registration Fee: $100
   c. Other Fees and Costs: $0

   16-week Program
   a. $10,895 $11,895
   b. Registration Fee: $100
   c. Other Fees and Costs: $0

2. Cybersecurity Online Part-Time:
   a. $16,395 $16,895
   b. Registration Fee: $100
   c. Other Fees and Costs: $0

3. UI/UX Design Online Part-Time:
   a. $12,645 $13,395
   b. Registration Fee: $100
   c. Other Fees and Costs: $0
Tuition Lock-In Campaign
Availability: July 19th 2022 - August 18th 2022
Any individual who submitted an application prior to July 18th, 2022 may enroll during this period at the previous tuition price.
This promotion is stackable with other scholarships and discounts.
3. Admissions and Enrollment Policies (Pages 11-12)

Data Science

Data Science Online Part-Time:

1. Submit the **application**
2. Schedule and complete a non-technical interview
3. Acceptance Letter is sent to applied students
4. Submit a deposit to reserve a seat in the program
5. Sign necessary student enrollment documents
6. Finalize financing
7. Complete assigned pre-work
   a. Python Basics Course (synchronous learning) - approx. 40 hrs. This free pre-course offering seeks to provide students a stable Python foundation prior to beginning the core Data Science content. Mentor-hosted sessions drive student learning and build accountability to ensure students are prepared to succeed in core material.

Cybersecurity

Cybersecurity Online Part-Time:

1. Submit the **application**
2. Schedule and complete a non-technical interview
3. The admissions team will review the application and provide a decision within one (1) week
4. Acceptance Letter is sent to qualifying applicants
5. Submit a deposit to reserve a seat in the program
6. Sign necessary student enrollment documents
7. Finalize financing
8. Complete assigned pre-work

UI/UX Design

UI/UX Design Online Part-Time:

1. Submit the **application**
2. Schedule and complete a non-technical interview
3. Acceptance Letter is sent to qualifying applicants
4. Submit a deposit to reserve a seat in the program
5. Sign necessary student enrollment documents
6. Finalize financing
7. Complete assigned pre-work
Due to the reality of curriculum revisions, some versions of a shared course may not transfer. For details, speak with a Student Support Manager.

<table>
<thead>
<tr>
<th></th>
<th>Software Development Online Full-Time</th>
<th>Software Development Onsite Full-Time</th>
<th>Software Development Online Part-Time Accelerated</th>
<th>Software Development Online Part-Time Flex</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web Fun</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Python</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td><strong>MERN</strong></td>
<td>x</td>
<td>x</td>
<td>x</td>
<td><strong>x</strong></td>
</tr>
<tr>
<td><strong>JavaScript</strong></td>
<td></td>
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<tr>
<td><strong>MEAN</strong></td>
<td></td>
<td></td>
<td>x</td>
<td><strong>x</strong></td>
</tr>
<tr>
<td>C#</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
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<tr>
<td>Java</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
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<tr>
<td>Ruby</td>
<td></td>
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<td><strong>x</strong></td>
</tr>
<tr>
<td>Projects and Algorithms</td>
<td></td>
<td></td>
<td>x</td>
<td>x</td>
</tr>
</tbody>
</table>
6. Program Descriptions (Page 26 )

Software Development Onsite Full-Time

**Typical Program Length:** 14 Weeks

Total Course Hours for Software Development Onsite Full-Time: 560 (210 lecture, 350 lab/hands-on) This does not include the expected additional 40-60 hours of outside class work per week. This does not include any retakes.

**Program Overview**
In the Software Development Onsite Full-Time program, students master the fundamental building blocks of web and software development. Students learn the basics of how the web works, front-end development, back-end development, and database development; thus, making them highly valuable as an entry-level software developer. Beginning with an introduction to web fundamentals, students learn basic HTML, CSS, and JavaScript to design and manipulate user interfaces. Then, students explore a set of popular back-end languages and technologies to master the request-response cycle to manage and manipulate data. By the end of the program, students will have gained the necessary skills to become an entry-level developer.

**Courses** (see Appendix for course descriptions)
- Web Fundamentals - Required
- Python - Required
- A selection of 2 of the following courses, contingent on location availability
  - Java - see website for location availability
  - MERN JavaScript - see website for location availability
  - C# / .NET - see website for location availability
  - Ruby on Rails - Dallas only
  - MEAN - Dallas only
Appendix B. Program Descriptions (Pages 73-74)

MEAN
Length: 4 weeks
160 Course Hours (60 Lecture, 100 Lab)

Prerequisite: Web Fundamentals AND Python

Course Description
This course introduces students to JavaScript full-stack programming and associated technologies. Upon completion of this subject, students will obtain JavaScript language familiarity and be able to build web applications using common industry technologies, including a JavaScript-based database (e.g. MongoDB), a back-end framework (e.g. Express), a front-end framework (e.g Angular), and a server (e.g NodeJS):

Note: the specificity of database, back-end frameworks, front-end framework, and server may change based on industry needs of the location.

Performance Objectives:
● Basics of procedural JavaScript.
● Advanced object-oriented, prototype, and closure concepts in JavaScript.
● Recreation of a model-view-controller paradigm using the Express framework.
● Usage of Socket.IO to connect clients to servers, enabling push notifications.
● Usage of MongoDB and interface with node servers using Mongoose.
● Componentizing the UI layer of applications with a front-end framework.
● Creating real-time apps with socket.io, NodeJS, Front-End Framework and MongoDB.
● Advanced computer algorithms, in JavaScript.

Technologies / Languages / Frameworks / Libraries:
● Advanced JavaScript
● MongoDB
● Express
● Angular
● Node.js
● Socket.IO

Skills:
● OOP & MVC Framework
● Closures & Prototypes
● Creating Custom JS Libraries
● Web sockets
Ruby on Rails

Length: 4 weeks
160 Course Hours (60 Lecture, 100 Lab)

Prerequisite: Web Fundamentals AND Python

Course Description:
The Ruby on Rails course provides students with a base of knowledge in procedural
programming in Ruby, relational databases, object-oriented programming, the
model-view-controller paradigm, the REST design pattern, and test-driven
development.

Performance Objectives:
- Basics of procedural Ruby.
- Test-driven development, using RSpec.
- Object-oriented programming concepts in Ruby.
- Usage of a model-view-controller paradigm using the Rails framework.
- Creation of a login/registration system in Rails, using BCrypt and PostgreSQL.

Technologies / Languages / Frameworks / Libraries:
- Ruby
- Rails
- RSpec
- Active Record
- Capybara

Skills:
- MVC Framework
- Object Relational Mapper
- Test-Driven Deployment
- RESTful Routes
- Authentication/Authorization
6. Program Descriptions (page 28)

Software Development Online Part-Time Accelerated

**Typical Program Length**: 16 Weeks, 24 Weeks, or 32 Weeks

**Option 1**: Total Course Hours for Software Development Online Part-Time Accelerated
1 Stack bundle: 320 hrs (48 lecture, 272 lab). This does not include the expected additional few hours of outside class work per week.

**Option 2**: Total Course Hours for Software Development Online Part-Time Accelerated
2 Stack bundle: 480 hrs (72 lecture, 408 lab). This does not include the expected additional few hours of outside class work per week.

**Option 3**: Total Course Hours for Software Development Online Part-Time Accelerated
3 Stack bundle: 640 hrs (96 lecture, 544 lab). This does not include the expected additional few hours of outside class work per week.
6. Program Descriptions (page 29)

Software Development Online Part-Time Flex

**Typical Program Length:** 28 Weeks
Total Course Hours for Software Development Part-Time Flex: 280 (56 lecture, 224 lab/hands-on). This does not include retakes.
C. Software Development Online Part-Time Schedule

Students in the Software Development Online Part-Time programs are given various mediums to learn software development subject matter.

Discussion topics are delivered 1 or 2 times per week on the learning platform which are meant to expand a student's learning by researching an applicable topic and responding in short-answer format.

Lectures are given two or three times a week, live over video-conferencing software. All lectures are recorded and deliver concepts the student will need to complete assignments. In any given week, a student will be responsible for completing various assignments on the current subject matter to help them reach familiarity through application building. Students are also equipped with a checklist, cohort communication tool, access to code reviews, and access to online teaching assistants in the evenings and weekends.
7. Schedule (page 38)

E. TA Hours

Software Development Onsite Full-Time Program: Students are guaranteed available TA hours from 2pm to 7pm (Central and Pacific depending on region) from Monday through Friday when classes are in session.

Software Development Online Full-Time Program: Students are guaranteed available TA hours from 2pm to 7pm Mountain Standard Time from Monday through Friday when classes are in session.

Software Development Online Part-Time Programs: Students are guaranteed available TA hours from 11am to 8pm Pacific Time during weekdays when classes are in session. Students are also guaranteed available TA hours from 8am to 8pm Pacific Time on weekends when classes are in session.

Specialist Online Part-Time Programs: Students are guaranteed available TA hours from 3pm to 8pm Pacific Time during weekdays when classes are in session. Students are also guaranteed available TA hours from 11am to 2pm Pacific Time on Saturdays and 3pm to 7pm Pacific Time on Sundays when classes are in session.

Additional hours may be available but not guaranteed.
C. Software Development Online Part-Time Accelerated Course Descriptions and Objectives

<table>
<thead>
<tr>
<th>Course Title</th>
<th>Length</th>
<th>Lecture Hours</th>
<th>Lab Hours</th>
<th>Total Course Hours</th>
<th>Expected Outside Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Required courses (stacks)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Web Fundamentals</td>
<td>4 weeks</td>
<td>12</td>
<td>68</td>
<td>80</td>
<td>20</td>
</tr>
<tr>
<td>Python</td>
<td>8 weeks</td>
<td>24</td>
<td>136</td>
<td>160</td>
<td>60</td>
</tr>
<tr>
<td>Projects &amp; Algorithms</td>
<td>4 weeks</td>
<td>12</td>
<td>68</td>
<td>80</td>
<td>20</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>16 weeks</td>
<td><strong>48</strong></td>
<td><strong>272</strong></td>
<td><strong>320</strong></td>
<td><strong>100</strong></td>
</tr>
</tbody>
</table>

*Based on stack bundle selected, students can add the following courses (stacks)*

<table>
<thead>
<tr>
<th>Course Title</th>
<th>Length</th>
<th>Lecture Hours</th>
<th>Lab Hours</th>
<th>Total Course Hours</th>
<th>Expected Outside Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MERN</td>
<td>8 weeks</td>
<td>24</td>
<td>136</td>
<td>160</td>
<td>60</td>
</tr>
<tr>
<td>Java</td>
<td>8 weeks</td>
<td>24</td>
<td>136</td>
<td>160</td>
<td>60</td>
</tr>
</tbody>
</table>
### D. Software Development Online Part-Time Flex Course Descriptions and Objectives

<table>
<thead>
<tr>
<th>Course Title</th>
<th>Length</th>
<th>Lecture Hours</th>
<th>Lab Hours</th>
<th>Total Course Hours</th>
<th>Expected Outside Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Required courses (stacks)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Web Fundamentals</td>
<td>8 weeks</td>
<td>16</td>
<td>64</td>
<td>80</td>
<td>40</td>
</tr>
<tr>
<td>Python</td>
<td>16 weeks</td>
<td>32</td>
<td>128</td>
<td>160</td>
<td>80</td>
</tr>
<tr>
<td>Projects &amp; Algorithms</td>
<td>4 weeks</td>
<td>8</td>
<td>32</td>
<td>40</td>
<td>20</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>28 weeks</td>
<td><strong>56</strong></td>
<td><strong>224</strong></td>
<td><strong>280</strong></td>
<td><strong>140</strong></td>
</tr>
</tbody>
</table>
1. Admissions (page 9)

B. Computer Requirements
The following are the minimum requirements for student laptops to take any Coding Dojo, Inc Program:

- Computer with the following specifications
  - Memory: 8GB or more
  - Mac or Windows OS no more than 2 years old and **not in beta**
    - Note: if the operating system does not meet the requirements above, Coding Dojo will not be able to help troubleshoot any technical issues the student may encounter
  - x64 Processor (at minimum)
  - Privacy settings: student has user permissions to install software and access the internet
  - The following software must be installed on the computer prior to start
    - Zoom
    - A modern web browser, such as Firefox or Chrome
    - Email (must be active inbox that student regularly checks)
    - Discord
  - Headset and microphone mandatory for all online programs
  - Web camera recommended for online programs.
  - Stable Internet: Recommended upload speeds of at least 5 Mbps, Download speeds of 25 Mbps. (To check internet speed, connect the computer being considered for the program to the internet that will be used either wirelessly or directly. Go to [https://www.speakeasy.net/speed-test/](https://www.speakeasy.net/speed-test/). Select Start Test. If the internet speed does not meet the above, contact the internet provider).

The hands-on activities in the Cybersecurity program will require installation of 6 or more virtual machines (VMs) and to run 2-3 VMs simultaneously. Each VM may need 2-4 GB of RAM and 20-40 GB of Hard Disk storage. To ensure you are able to complete all of the hands-on activities effectively, we recommend a computer with the following:

- Memory/RAM: 16GB or more
- Disk Space: 300+ GB free space
- x64 Processor (at minimum): AMD Ryzen 5 or Intel Core i5; dual core CPU at least 2.8 GHz (recommended):AMD Ryzen 7 or Intel Core i7 or greater
- Mac or Windows OS no more than 2 years old and not in beta; If using a Mac we highly recommend the Intel processor instead of the M1 processor due to compatibility issues which will not be supported.

Note: if the operating system does not meet the requirements above, Coding Dojo will not be able to help troubleshoot any technical issues the student may encounter.

The price of a laptop with necessary requirements is the student’s responsibility and may average from $400-$2000 depending on the make and model.
4. Tuition (page 16)

Specialist Online Programs:

1. Data Science Online Part-Time:
   - 12-week Program (discontinuing May 2022)
     a. $8,895
     b. Registration Fee: $100
     c. Other Fees and Costs: $0
   - 16-week Program
     a. $10,895
     b. Registration Fee: $100
     c. Other Fees and Costs: $0

2. Cybersecurity Online Part-Time:
   a. $16,395
   b. Registration Fee: $100
   c. Other Fees and Costs: $0

3. UI/UX Design Online Part-Time:
   a. $12,645
   b. Registration Fee: $100
   c. Other Fees and Costs: $0
6. Program Descriptions (page 30-31)

D. Specialist Online Programs

Data Science Online Part-Time

**Program Length:** 12 Weeks-16 Weeks

Total Course Hours for Data Science Online Part-Time 12 week program: 240 hrs (24 lecture, 216 lab/hands-on). This does not include retakes.

Total Course Hours for Data Science Online Part-Time 16 week program: 320 hrs (32 lecture, 288 lab/hands-on). This does not include retakes.

**Retake policy:**

Depending on the cohort availability or frequency retakes may not be available, instead there could be an opportunity for a restart or program pause until the next available stack.

**Program Overview**

The Data Science Online Part-Time program helps to turn data beginners into data pros by teaching a job-applicable balance between practice and theory. Coding Dojo’s “Learn by Doing” training will give students hands-on experience in today’s most in-demand Data Science technologies and methodologies, from data cleaning all the way to advanced machine learning concepts. Students may extend their program duration by 4 weeks through participation in Data Enrichment.

**Courses** (see Appendix for course descriptions)

- Data Science Fundamentals - Required
- Machine Learning - Required
- Advanced Machine Learning - Required
- Data Enrichment (Required) for 16 week program only

**Certificate or Diploma:** Certificate of Achievement

**Attendance and Graduation:**

- 90% core assignment completion
- 80% attendance in each stack throughout the program
- Successful passing of all exams to graduate

Upon completing the program requirements and meeting graduation requirements, students receive a Certificate of Achievement for the Data Science Online Part-Time Program.

- Learn the end-to-end data science process including data prep, data analysis, visualization, as well as use cases for both machine learning and deep learning algorithms
- An understanding of the importance of machine learning and future growth
of the industry
● Learn how to retrieve and manipulate data using Python and SQL
● A deep understanding of the strengths and weaknesses of different Machine Learning algorithms
● Walk away with a work-applicable understanding of the Data Science process and how to use the methodologies and tools to solve real-world problems in business and academia
● Walk away with a portfolio to showcase to prospective employers
## E. Data Science Online Part-Time Course Descriptions and Objectives

<table>
<thead>
<tr>
<th>Course Title</th>
<th>Length</th>
<th>Lecture Hours</th>
<th>Lab Hours</th>
<th>Total Course Hours</th>
<th>Expected Outside Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Python Basics (optional)</td>
<td>2 weeks</td>
<td>4</td>
<td>36</td>
<td>40</td>
<td>n/a</td>
</tr>
<tr>
<td><strong>Required courses (stacks)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Science Fundamentals</td>
<td>4 weeks</td>
<td>8</td>
<td>72</td>
<td>80</td>
<td>n/a</td>
</tr>
<tr>
<td>Machine Learning</td>
<td>4 weeks</td>
<td>8</td>
<td>72</td>
<td>80</td>
<td>n/a</td>
</tr>
<tr>
<td>Advanced Machine Learning</td>
<td>4 weeks</td>
<td>8</td>
<td>72</td>
<td>80</td>
<td>n/a</td>
</tr>
<tr>
<td>Data Enrichment</td>
<td>4 weeks</td>
<td>8</td>
<td>72</td>
<td>80</td>
<td>n/a</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>12 weeks</td>
<td>24</td>
<td>216</td>
<td>240</td>
<td>n/a</td>
</tr>
<tr>
<td></td>
<td>16 weeks</td>
<td>32</td>
<td>288</td>
<td>320</td>
<td>n/a</td>
</tr>
</tbody>
</table>

**Optionally, students can add the following course (stack)**

| Data Enrichment                   | 4 weeks | 8             | 72        | 80                 | n/a                    |

12 week program: 240 Course Hours (24 Lecture, 216 Lab)  
16 week program: 320 Course Hours (32 Lecture, 288 Lab)  
Prerequisite: None
Appendix B - Program Descriptions (page 97)

- 12 week program - 20 active weeks
- 16 week program - 24 active weeks

A student may use up both retakes before hitting the active weeks permitted. If a student is unable to complete the program within the set active weeks of enrollment, the student will be placed in review for Academic Dismissal. A student who is withdrawn under such circumstances must re-enroll to receive a Certificate of Achievement. Retake availability is dependent on future course offerings within the active weeks permitted.

Performance Objectives:
- Learn the end-to-end data science process including data prep, data analysis, visualization, as well as use cases for both machine learning and deep learning algorithms
- An understanding the importance of machine learning and future growth of the industry
- Learn how to retrieve and manipulate data using Python and SQL
- A deep understanding of the strengths and weaknesses of different Machine Learning algorithms
- A work applicable understanding of the Data Science process and how to use the methodologies and tools to solve real-world problems in business and academia
- Walk away with a portfolio to showcase to prospective employers
Online Part-Time Data Science Tuition:
- 12 week program - $8,995
- 16 week program - $10,995
Appendix C. State Specific Policies and Procedures (Page 132)

B. Washington

Current Tuition

Full-Time Software Development: $16,495
Part-Time Software Development: $8,995-$16,495
Data Science: $8,995-$10,995
Cybersecurity: $16,495
UI/UX Design: $12,745
All mention of MERN stack will be changed to Javascript. There are no changes in the content of the course.

6. Program Descriptions

Software Development Onsite Full-Time

Courses (see Appendix for course descriptions)
- Web Fundamentals - Required
- Python - Required
- A selection of 2 of the following courses, contingent on location availability
  - Java - see website for location availability
  - MERN Javascript - see website for location availability
  - C# / .NET - see website for location availability
  - Ruby on Rails - Dallas only
  - MEAN - Dallas only

Software Development Online Full-Time

Courses (see Appendix for course descriptions)
- Web Fundamentals - Required
- Python - Required
- MERN Javascript - Required
- Students may select either Java or C# / .NET - Required

Software Development Online Part-Time Accelerated

Courses (see Appendix for course descriptions)
- Web Fundamentals - Required
- A selection of the following based on stack bundle option (minimum 1 required)
  - Python
  - MERN Javascript
  - Java
- Projects and Algorithms - Required
Appendix B. Program Descriptions (pages 68-91)

All mention of MERN stack will be changed to Javascript. There are no changes in the content of the course.

Software Development Onsite Full-Time
Page 68

<table>
<thead>
<tr>
<th>Two of the following courses (stacks), depending on campus location:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td>MERN Javascript</td>
</tr>
<tr>
<td>MEAN</td>
</tr>
<tr>
<td>Ruby on Rails</td>
</tr>
<tr>
<td>Java</td>
</tr>
<tr>
<td>C#/.NET Core</td>
</tr>
<tr>
<td><strong>Total Required</strong></td>
</tr>
</tbody>
</table>

Page 73

**MERN Javascript**

Length: 4 weeks
160 Course Hours (60 Lecture, 100 Lab)

Prerequisite: Web Fundamentals AND Python

Course Description
This course introduces students to JavaScript full-stack programming and associated technologies. Upon completion of this subject, students will obtain JavaScript language familiarity and be able to build web applications using common industry technologies, including a JavaScript-based database (e.g. MongoDB), a back-end framework (e.g. Express), a front-end framework (e.g React), and a server (e.g NodeJS).
Software Development Online Fulltime Program

Page 78

<table>
<thead>
<tr>
<th>Required courses (stacks)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web Fundamentals</td>
</tr>
<tr>
<td>Python</td>
</tr>
<tr>
<td>Javascript (MERN)</td>
</tr>
<tr>
<td>Java or C#.NET</td>
</tr>
<tr>
<td>Total Required</td>
</tr>
</tbody>
</table>

Page 82

**MERN Javascript**

Length: 4 weeks
160 Course Hours (60 Lecture, 100 Lab)

Prerequisite: Web Fundamentals AND Python

Course Description
This course introduces students to JavaScript full-stack programming and associated technologies. Upon completion of this subject, students will obtain JavaScript language familiarity and be able to build web applications using common industry technologies, including a JavaScript-based database (e.g. MongoDB), a back-end framework (e.g. Express), a front-end framework (e.g React), and a server (e.g NodeJS).
Based on stack bundle selected, students can add the following courses (stacks)

<table>
<thead>
<tr>
<th>Stack</th>
<th>Duration</th>
<th>Lecture</th>
<th>Lab</th>
<th>Theory</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>MERN Javascript</td>
<td>8 weeks</td>
<td>16</td>
<td>144</td>
<td>160</td>
<td>60</td>
</tr>
<tr>
<td>Java</td>
<td>8 weeks</td>
<td>16</td>
<td>144</td>
<td>160</td>
<td>60</td>
</tr>
</tbody>
</table>

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**MERN Javascript**

Length: 8 Weeks  
Course Hours: 168 hours (16 lecture, 152 lab)

Prerequisite: Web Fundamentals AND Python

Course Description: This subject introduces students to Javascript full-stack programming and associated technologies. Upon completion of this subject, students will have Javascript language familiarity, and be able to build webapps using MongoDB, Express, React, and NodeJS.
B. Idaho

Offered Programs
- Software Development Onsite Full-Time
- Software Development Online Full-Time
- Software Development Online Part-Time Accelerated
- Software Development Online Part-Time Flex
- Data Science Online Part-Time
- Cybersecurity Online Part-Time
- UI/UX Design Online Part-Time

Campus Locations
404 S. 8th St. #204
Boise, Idaho 83702
(844) 446-3656
www.codingdojo.com
info@codingdojo.com

The Boise location is located at the hip Trailhead North Co-working space. Trailhead North provides dedicated desks, conference rooms and integrated space for entrepreneurs. Located in the 8th Street Marketplace in the heart of BoDo and Boise's tech corridor. Trailhead is the place where business starts in Boise. A community of like no other that is made up of people from all over the Treasure Valley. It’s a place to find resources, explore new ideas, and to create something deliberate and real. Meet like minded people excited about the game of business. From accessible and connected co-working space to workshops and training, Coding Dojo is dedicated to giving entrepreneurs access to the tools and connections they need to build something with impact.

The school's facility is located on the second floor of the Eighth Street Mercantile building in downtown Boise. The building is equipped with elevators.

Cancellation and Refund Policy
1. The school must refund all monies paid if the applicant is not accepted. This includes instances where a starting class is cancelled by the school.
2. The school must refund all monies paid if the applicant cancels within three (3) business days (excluding Sundays and holidays) after the day the contract is signed and an initial payment is made.

3. The school may retain an established registration fee of one hundred dollars if the applicant cancels, or school terminates enrollment, past the third business day after signing the contract or making an initial payment. A registration fee is any fee charged by a school to process student applications and establish a student record system.

4. If training is terminated after the student enters classes, the school may retain the registration fee established under (3) of this subsection, plus a prorated percentage of the total tuition as described in the following table:

<table>
<thead>
<tr>
<th>If the student completes this amount of training:</th>
<th>Coding Dojo may keep this percentage of tuition:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Five (5) program days (one week) or up to 25% of program</td>
<td>No more than 25%</td>
</tr>
<tr>
<td>More than 25% through 50%</td>
<td>No more than 50%</td>
</tr>
<tr>
<td>More than 50%</td>
<td>100%</td>
</tr>
</tbody>
</table>

5. The Cancellation and Refund Policy applies to student-driven actions [or, "withdrawals"] and to school-determined endings of enrollment [or, "terminations"].

6. When calculating refunds, the official date of a student’s termination is the date any of the following occur:
   a. When the school receives written (electronic or hardcopy) notice of the student’s intention to discontinue the training program; or,
   b. When the student is terminated for a violation of a published school policy which provides for termination; or,
   c. When a student, without notice, fails to attend classes for ten calendar days.

7. All refunds must be paid within forty-five (45) calendar days of the student’s official termination date.

8. Special circumstances. In cases of prolonged illness or accident, death in the family, or other circumstances the school may, within its reasonable and fair discretion, make a settlement with the student for a different refund amount.

Student Grievances

Students are encouraged to make an appointment with their Instructor or Student Support Manager and follow the grievances process outlined on page 60 of this catalog.

If after completion of that process the issues have not been resolved, students may file a complaint with the appropriate agency. State complaint procedures are
available on the State Board of Education website:


Notices

By signing an appropriate Enrollment Agreement with Coding Dojo, Student agrees and acknowledges that, "I understand that Coding Dojo is registered with the State Board of Education in accordance with Section 33-2403, Idaho Code. I also understand that the State Board of Education has not accredited or endorsed any course of study being offered by Coding Dojo, and that these courses may not be accepted for transfer into any Idaho public postsecondary institution."
C. Illinois

Approved Programs

- Software Development Onsite Full-Time
- Software Development Online Full-Time
- Software Development Online Part-Time Accelerated
- Software Development Online Part-Time Flex
- Data Science Online Part-Time
- Cybersecurity Online Part-Time
- UI/UX Design Online Part-Time

Campus Locations

213 W. Institute Place, Suite 205
Chicago, IL 60610
425-299-5770

www.codingdojo.com
info@codingdojo.com

The Illinois location operates in a leased space comprising approximately 8,673 SF of space. The Illinois location is easily reached by car or public transportation. The school buildings are modern and secured.

Cancellation and Refund Policy

1. The school must refund all monies paid if the applicant is not accepted. This includes instances where a starting class is cancelled by the school.
2. The school must refund all monies paid if the applicant cancels within five business days (excluding Sundays and holidays) after the day the contract is signed or an initial payment is made, as long as the applicant has not begun training.
3. The school may retain an establishment registration fee equal to ten percent of the total tuition cost, or one hundred dollars, whichever is less, if the applicant cancels past the fifth business day after signing the contract or making an initial payment. A registration fee is any fee charged by a school to process student applications and establish a student record system.
4. A student has through the first Friday of the program to complete any pending documentation requirements for enrollment. In the event documentation is not completed, the student will be withdrawn from the
program. The student will receive a full refund under these circumstances, unless the student requests to re-enroll for the next program start date, where all paid amounts will be applied to the new program.

5. If training is terminated after the student enters classes, the school may retain the registration fee established under (3) of this subsection, plus a percentage of the total tuition as described in the following table:

<table>
<thead>
<tr>
<th>If the student completes this amount of training:</th>
<th>Coding Dojo may keep this percentage of tuition:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Five (5) program days (one week) or up to 10%, whichever is less</td>
<td>10%</td>
</tr>
<tr>
<td>More than one week or 10%, whichever is less, but less than 25%</td>
<td>25%</td>
</tr>
<tr>
<td>25% through 50%</td>
<td>50%</td>
</tr>
<tr>
<td>More than 50%</td>
<td>100%</td>
</tr>
</tbody>
</table>

6. When calculating refunds, the official date of a student’s termination is the last day of recorded attendance:
   a. When the school receives notice of the student’s intention to discontinue the training program; or,
   b. When the student is terminated for a violation of a published school policy which provides for termination; or,
   c. When a student, without notice, fails to attend classes for thirty calendar days.

7. All refunds must be paid within thirty (30) calendar days of the student’s official termination date.

8. If you intend to withdraw from the program for any reason, you must complete a Withdrawal Form to facilitate the refund process.

VA REFUND POLICY:

If an enrolled VA beneficiary fails to enter the program, withdraws, or is dismissed prior to completing the course, Coding Dojo will refund the unused or pro-rata portion of the tuition and fees, paid on their behalf, directly to the VA in accordance with applicable regulations. Any portion of tuition and fees paid by the student will be refunded according to the state specific refund regulations.

VA beneficiary students will be responsible for covering any outstanding tuition/fees owed to the school after repayment has been made to the VA, in accordance with the state specific refund policy.

Example: A student’s Enrollment Agreement states Coding Dojo is entitled to 50% of tuition if the student withdraws between 25% and 50% of the program. The VA beneficiary withdraws at 40% through the program. The school will repay the VA the
prorated amount for 60% of the tuition, leaving 10% for the student to repay directly to the school.

**Student Grievances**

Illinois Board of Higher Education (IBHE)
Physical Address: 1 N. Old State Capitol Plaza, Suite 333, Springfield, IL 62701-1377
Phone Number (217) 782-2551
Link to Online Complaint System: http://complaints.ibhe.org/

**Notices**

Coding Dojo is approved by the Division of Private Business and Vocational Schools at the Illinois Board of Higher Education (IBHE). Coding Dojo is not accredited by a US Department of Education recognized accrediting body.

**Concerning Transferability of Credits and Credentials at Our Institution**

The transferability of credits you earn at Coding Dojo is at the complete discretion of an institution to which you may seek to transfer. Acceptance of the certificate you earn in the educational program is also at the complete discretion of the institution to which you may seek to transfer. If the certificate that you earn at this institution is not accepted at the institution to which you seek to transfer, you may be required to repeat some or all of your coursework at that institution. For this reason, you should make certain that your attendance at this institution will meet your educational goals. This may include contacting an institution to which you may seek to transfer after attending Coding Dojo to determine if your certificate will transfer.

Note: Coding Dojo has not entered into any articulation or transfer agreement with any other institutions.

**Consumer Information**

All schools are required to make available, at a minimum, the following disclosure information clearly and conspicuously on their 1) internet website, 2) school catalog, and 3) as an addendum to their Enrollment Agreement:

- The number of students who were admitted in the program as of July 1 of that reporting period.
- The number of additional students who were admitted in the program during the next 12 months and classified in one of the following categories: new starts, re-enrollments, and transfers into the program from other programs at the school.
- The total number of students admitted in the program during the 12-month reporting period.
- The number of students enrolled in the program during the 12-month reporting period who transferred out of the program and into another
program at the school, completed or graduated from a program, withdrew from the school, and are still enrolled.

- The number of students enrolled in the program who were: placed in their field of study, placed in a related field, placed out of the field, not available for placement due to personal reasons, and not employed.

- The number of students who took a State licensing exam or professional certification exam, if any, during the reporting period, as well as the number who passed.

- The number of graduates who obtained employment in the field who did not use the school’s placement assistance during the reporting period (pending reasonable efforts to obtain this information from graduates).

- The average starting salary for all school graduates employed during the reporting period (pending reasonable efforts to obtain this information from graduates).