



CONTRACT MODIFICATION

Date: July 18, 2022
Contract #: UCPJMU6270
Service: Exam Preparation Courses
Modification #: One
Issued By: James Madison University Ph: 540-568-7523
Krista Nealis, Buyer Senior Fx: 540-568-7935
Contractor: Kaplan North America
Attn: Megan Dusenbery
1515 Cypress Creek Road
Fort Lauderdale, FL 33309
Contract Administrator: Kai Degner, Procurement Buyer

Description of Modification Notice:

Contractor has modified the product name and pricing from DAT (Live & On-Demand) to DAT Limitless, specific description below. Students will have 12 months of access from the date specified on the roster. (A student could sign up in October, but only want access starting Nov 15th for example. If no date is specified, then it is presumed they want access from the date the roster is received).

DAT Limitless – \$749 (Cost to JMU, if student is registered through the University)

The cost if a student is not registered through JMU for a 12-month subscription would be \$2,800.00. For 6 months, it's \$1,499.00 and 3 months it's \$999.00.

DAT Limitless Prep – Live Online includes:

Instruction

- o A fully revamped course experience
- o 60+ hour-long unique sessions that are fully interactive using 3D modeling and animation

Full Length Tests and Practice Questions

- o 7 full-length practice tests in Computer Based Test format
- o Access to topic quizzes and workshops
- o DAT Question Packs - includes 3000+ questions

Comprehensive Study Materials & Plan

- o A complete DAT Student Kit
- o Online Book/PDF companion
- o Access to online assets upon enrollment, duration for a minimum of 12 months from first class session

Except as provided herein, all terms and conditions of Contract Number UCPJMU6270 as herefore changed, remain unchanged and in full force and effect.

Kaplan North America
By: *Megan Dusenbery*
Megan Dusenbery
Name (print)
SVP of Higher Education 07 / 18 / 2022
Title Date Signed

James Madison University
By: *Krista Nealis*
Krista Nealis, VCCO
Name (print)
Buyer Senior 7/18/22
Title Date Signed