

DAT: Materials and Resources

- [Ari's Study Guide](#) / [Ari's Study Schedule](#) – some word of wisdom from Ari, creator of DAT Bootcamp
- [DAT Question of the Day](#) (free) – sign up with your email to receive new question every day
- [ADA 2007 Sample DAT](#) (free) – sample questions from 2007 test
- DAT Destroyer & Math Destroyer (~\$200) – only sold in print; older version after 2013 is fine too
- [DAT Bootcamp](#) (\$247/90 days) – the setup and questions are very similar to the actual test; includes 60 practice tests (10 in each section); excellent source of practice; discount code 20% off: HUNTERPDS

Biology

- [Cliffs AP Biology 3rd Edition](#)
- [Feralis Notes \(old version\)](#) / [Feralis Notes \(new version\)](#) – new one doesn't include some subjects because it's not complete yet
- [RussellDW DAT Notes](#)
- [Anki](#) – program that has flash cards based on Feralis Notes; free for computer and Android (app is called Ankidroid)

General and Organic Chemistry

- [Coursesaver](#) (\$50/30 days) – Chad's videos for General and Organic Chemistry made specifically for DAT
- [Chads Videos](#) (free) – videos are made for general public, but they cover and explain pretty much all subjects; need to create free account to access the videos
- [Mike's DAT Videos](#) – can be accessed with DAT Bootcamp subscription
- Khan Academy (free) – [General Chemistry](#); [Organic Chemistry](#) – videos that clearly explain concepts in both chemistries

Perceptual Ability

- [PAT Trainer Game](#) (free) – game to enhance your perceptual ability
- [PAT Academy](#) – videos with explanations for each section of PAT; can be accessed with DAT Bootcamp subscription
- Generators (free) – [Angle Ranking](#) / [Hole Punching](#) / [Pattern Folding](#)

Reading Comprehension

- [Scientific American](#) – great source of scientific articles; the link will bring you to Bootcamp page where some articles are available for free (look for “recommended daily reading” section)

Quantitative Reasoning

- [Khan Academy](#) (free) - videos that clearly explain concepts in math