

The Great Courses, Library Collection

- Yaşam boyu öğrenim ve kişisel gelişim için video bazlı eğitim kursları
- Konusunda uzman akademisyen ve öğretmenlerden kaliteli ve reklamsız içerik
- Bilim, Edebiyat ve Dil, Ekonomi ve Finans, Felsefe, Hobi ve Eğlence, Matematik, Müzik ve Güzel Sanatlar, Profesyonel ve Kişisel Gelişim, Sağlık ve Beslenme, Seyahat, Tarih, Yeme ve İçme konularında 150'den fazla kurs, binlerce ders
- Her kurs için PDF formatında indirilebilir kurs rehber kitabı
- İnternet bağlantılı tüm bilgisayar ve mobil cihazlardan izleme ve uzaktan erişim olanağı

The Great Courses Library Collection website interface. The header includes the logo, navigation links (CATEGORIES, MY WATCHLIST), a search bar, and the URL sglist@sayisalgrafik.com.tr. The main content area is titled "Unlimited Video Learning with the World's Greatest Professors" and features several sections:

- Categories:** Hobby & Leisure, Literature & Language, Mathematics, Music & Fine Arts.
- New Release:** Anthropology and the Study of Humanity (Scott M. Lacy, 24 Lectures), Sacred Texts of the World (Grant Hardy, 36 Lectures), The Modern Political Tradition: Hobbes to Habermas (Lawrence Cahoon, 26 Lectures), The Mayo Clinic Diet: The Healthy Approach to Weight Loss (Donald D. Hensrud, 12 Lectures).
- Most Popular:** outsmart yourself, THE FRENCH REVOLUTION, Rediscover Art, Law School for Everyone.

Highlighted course details:

- ENGLISH GRAMMAR BOOT CAMP:** 24 Lectures.
- THE FRENCH REVOLUTION:** Living the French Revolution and the Age of Napoleon (Suzanne, 24 Lectures).
- CRITICAL BUSINESS SKILLS:** Critical Business Skills for Success (Multiple Professors, 60 Lectures).
- How to Play CHESS:** Taught by Professor Benjamin Schumacher, Ph.D. (24 Lectures).
- BIG QUESTIONS OF PHILOSOPHY:** Taught by Professor Benjamin Schumacher, Ph.D. (24 Lectures).
- Learning Statistics:** Learning Statistics: Concepts and Applications in R (Talitha Williams, 24 Lectures).
- HOW TO PROGRAM:** How to Program: Computer Science Concepts and Python Exercises (John Keyser, 24 Lectures).
- Black Holes, Tides, and Curved Spacetime: Understanding Gravity:** Peer into one of the great mysteries of modern physics—the force of gravity—in this brilliant and insightful course taught by an award-winning professor of physics. (24 Lectures)

Lecture	Title	Duration
1	The Strangest Force	0 of 33 min
2	Free Fall and Inertia	0 of 29 min
3	Revolution in the Heavens	0 of 28 min
4	Universal Gravitation	0 of 27 min