

**Publications** 

2018

# Infographic : Engineers and Athletes: Career Opportunities and Average Earnings

McKenna James Embry-Riddle Aeronautical University, jamesm13@my.erau.edu

Leroy Long III Embry-Riddle Aeronautical University, longl2@erau.edu

Follow this and additional works at: https://commons.erau.edu/publication

Part of the Engineering Education Commons

#### Scholarly Commons Citation

James, M., & Long, L. (2018). Infographic : Engineers and Athletes: Career Opportunities and Average Earnings. , (). Retrieved from https://commons.erau.edu/publication/995

This Infographic is brought to you for free and open access by Scholarly Commons. It has been accepted for inclusion in Publications by an authorized administrator of Scholarly Commons. For more information, please contact commons@erau.edu.



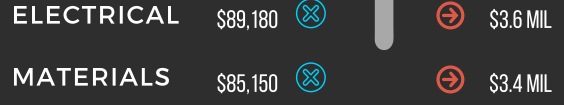
OPPORTUNITIES AND AVERAGE LIFETIME EARNINGS OF ATHLETES AND ENGINEERS

# ATHLETE AVERAGE EARNINGS

	AVERAGE YEARLY SALAR	AVERAGE CARE Y LENGTH	ER AV	ERAGE CAREER EARNINGS
	\$5.15 MIL	🛞 4.8 YEARS	$\bigcirc$	\$24.7 MIL
🕖 MLB 🕖	\$3.2 MIL	🛞 5.6 YEARS	$\bigcirc$	\$17.9 MIL
$X_{\rm NHL}$	\$2.4 MIL	🛞 5.5 YEARS	$\bigcirc$	\$13.2 MIL
🛑 N FL 🛑	\$1.9 MIL	🛞 3.5 YEARS	$\Theta$	\$6.7 MIL
	\$0.16 MIL	🛞 3.2 YEARS	$\overline{\mathbf{a}}$	\$0.5 MIL

# ENGINEER AVERAGE EARNINGS







### NCRR RTHLETICS



NCAA ATHLETE GRADUATION RATE

> DIVISION I: 86% DIVISION II: 71% DIVISION III: 87%



#### ONLY 11,800 ATHLETES

COMPETE IN PROFESSIONAL SPORTS



 <sup>%</sup> NCAA TO PROFESSIONAL SPORTS
M BASKETBALL 19.1%
W BASKETBALL 4.9%
BASEBALL 9.1%
ICE HOCKEY 5.6%
FOOTBALL 1.9%
SOCCER 1.4%

### STEM DEGREES

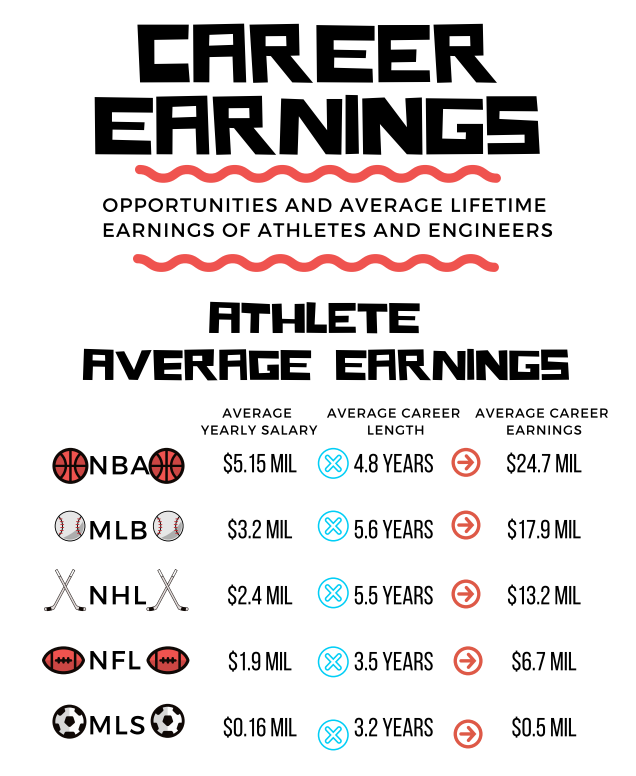


## 6.9 MILLION

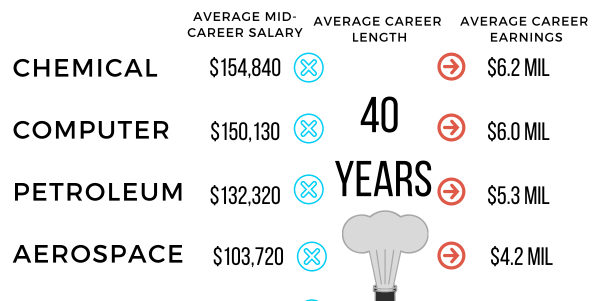
PEOPLE ARE EMPLOYED AS SCIENTISTS AND ENGINEERS IN AMERICA



DESIGNED BY: MCKENNA JAMES, ENGINEERING STUDENT ATHLETE SUPERVISED BY: DR. LEROY LONG, ENGINEERING PROFESSOR CONTACT: LONGL2@ERAU.EDU; JAMESM13@MY.ERAU.EDU HTTPS://WWW.WOMENSSPORTSFOUNDATION.ORG/RESEARCH/ARTICLE-AND-REPORT/ELITE-ATHLETES/PAY-INEQUITY/; HTTPS://TYPESOFENGINEERINGDEGREES.ORG/HIGHEST-PAID-ENGINEERING-JOBS/; HTTPS://FAS.ORG/SGP/CRS/MISC/R43061.PDF; HTTP://WWW.NCAA.ORG/ABOUT/RESOURCES/RESEARCH/ESTI ATED-PROBABILITY-COMPETING-PROFESSIONAL-ATHLETICS; HTTPS://WWW.BLS.GOV/OOH/ENTERTAINMENT-AND SPORTS/ATHLETES-AND-SPORTS-COMPETITORS.HTM#TAB-6; HTTPS://FTW.USATODAY.COM/2013/10/AVERAGE CAREER-EARNINGS-NFL-NBA-MLB-NHL-MLS



## ENGINEER AVERAGE EARNINGS













DIVISION I: 86% DIVISION II: 71% DIVISION III: 87%



### ONLY 11,800 ATHLETES

COMPETE IN PROFESSIONAL SPORTS



% NCAA TO PROFESSIONAL SPORTS M BASKETBALL 19.1% W BASKETBALL 4.9% BASEBALL 9.1% ICE HOCKEY 5.6% FOOTBALL 1.9% SOCCER 1.4%

### STEM DEGREES



## 6.9 MILLION

PEOPLE ARE EMPLOYED AS SCIENTISTS AND ENGINEERS IN AMERICA





GRADUATION RATE

FIND JOBS

97%

DESIGNED BY: MCKENNA JAMES, ENGINEERING STUDENT ATHLETE SUPERVISED BY: DR. LEROY LONG, ENGINEERING PROFESSOR CONTACT: LONGL2@ERAU.EDU; JAMESM13@MY.ERAU.EDU HTTPS://WWW.WOMENSSPORTSFOUNDATION.ORG/RESEARCH/ARTICLE-AND-REPORT/ELITE-ATHLETES/PAY-INEQUITY/; HTTPS://TYPESOFENGINEERINGDEGREES.ORG/HIGHEST-PAID-ENGINEERING-JOBS/; HTTPS://FAS.ORG/SGP/CRS/MISC/R43061.PDF; HTTP://WWW.NCAA.ORG/ABOUT/RESOURCES/RESEARCH/ESTIMATED-PROBABILITY-COMPETING-PROFESSIONAL-ATHLETICS; HTTPS://WWW.BLS.GOV/OOH/ENTERTAINMENT-AND-SPORTS/ATHLETES-AND-SPORTS-COMPETITORS.HTM#TAB-6; HTTPS://FTW.USATODAY.COM/2013/10/AVERAGE-CAREER-EARNINGS-NFL-NBA-MLB-NHL-MLS

 $( \rightarrow )$