## History

## Associate of Arts in History (60 Semester Credit Hours)

Suggested Course of Study for University Transfer Students

First Semester - 14 SCH	Second Semester - 16 SCH
ENGL 1301	ENGL 1302
HIST 1301	HIST 1302
ARTS 1301	MATH 1332
EDUC/PSYC 1100	COSC 1301
GEOL 1403	GEOL 1404

Third Semester - 15 SCH	Fourth Semester - 15 SCH
SPCH 1321	SPAN 2312
GOVT 2305	GOVT 2306
SPAN 2311	SOCI 1301
ENGL 2331	HIST 2301
HIST 2321	HIST 2322

## Horology

The Texas Institute of Jewelry Technology at Paris Junior College is known for excellence in watchmaker training. The need for qualified watchmakers has never been greater. In the last few decades, sales of fine mechanical timepieces and precious metal watches have increased. With the right education, countless options are available for the watchmaker in after-sales-service, antique restoration, and in related micro-technical fields. Horology Technology is a four-semester program starting each fall, spring, and summer. Students can earn certificates or an AAS degree in Horology Technology. Program content covers watch repair, material systems, automatics, calendars, timers, chronographs, electric watches, accutrons, digital, step motor quartz, and lathe work. History and business applications are included in the curriculum. Prospective students are encouraged to tour the PJC campus and the TIJT division and/or request complete information and cost packet. You may schedule a tour or request an information packet by calling 903.782.0361. To receive a certificate in this program, a grade of "C" or better must be maintained in all courses.

## Associate of Applied Science in Horology Technology (60 Semester Credit Hours)

First Semester - 15 SCH	Second Semester - 15 SCH
PSYC 1300	COSC 1301
HRGY 1319	HRGY 2301
HRGY 1320	HRGY 2302
HRGY 1321	HRGY 2303
HRGY 1322	HRGY 2304

Third Semester - 15 SCH	Fourth Semester - 15 SCH
ENGL 1301	MATH 1332
HRGY 2305	ARTS 1301
HRGY 2306	HRGY 2341
HRGY 2307	HRGY 2342
HRGY 2308	HRGY 2343

CERTIFICATE IN FINE MECHANICAL V	VATCH REPAIR (36 Semester Credit Hours)
First Semester (12 SCH)	val CII REPair (30 Semester Credit Hours)
HRGY 1319	Rasic Harology I
HRGY 1320	
HRGY 1321	0,
HRGY 1322	0,
Second Semester (12 SCH)	24010 1101010 6) 1 1
HRGY 2301	Intermediate Horology I
HRGY 2302	
HRGY 2303	
HRGY 2304	0,
Third Semester (12 SCH)	C/
HRGY 2305	Intermediate Horology V
HRGY 2306	
HRGY 2307	Intermediate Horology VII
HRGY 2308	Intermediate Horology VIII
CERTIFICATE IN HOROLOGY TECH	NOLOCY (45 Semester Credit Hours)
First Semester (12 SCH)	1101001 (4) Schiester Credit Hours)
HRGY 1319	Basic Horology I
HRGY 1320	07
HRGY 1321	Basic Horology III
HRGY 1322	Basic Horology IV
Second Semester (12 SCH)	
HRGY 2301	Intermediate Horology I
HRGY 2302	Intermediate Horology II
HRGY 2303	Intermediate Horology III
HRGY 2304	Intermediate Horology IV
Third Semester (12 SCH)	
HRGY 2305	
HRGY 2306	
HRGY 2307	Intermediate Horology VII
HRGY 2308	Intermediate Horology VIII
Fourth Semester (9 SCH)	
HRGY 2341	
HRGY 2342	C, ,
HRGY 2343	Advanced Horology Systems III