## **ASA Existing to New**

Course ID	Original Course Name	New Course ID	New Course Name
New Courses and/or Name Change			
Courses being Retired and/or Replaced			
ASA3400	Basic Tools & Materials	ASA3400	Basic Tools & Materials
NEW		ASA3402	Vehicle Service Information
ASA3405	Electrical Fundamentals	ASA3405	Electrical Principles
ASA3410	Electrical Circuits & Diagnosis	ASA3410	Electrical Circuits
NEW		ASA3412	Electrical Service
ASA3415	Frames, Suspension & Steering Linkages (FSW)	ASA3415	Frames & Undercarriage
ASA3420	Manual & Power Steering Systems	ASA3420	Steering Systems
ASA3425	Steering Angles, Steering Columns & Restraint Systems	ASA3425	Suspension Systems
ASA3430	Wheel Alignment Procedures	ASA3430	Alignment Procedures
ASA3435	Braking Systems 1	ASA3435	Brake Fundamentals
ASA3440	Braking Systems 2	ASA3440	Disc & Drum Brakes
ASA3445	Braking Systems 3	ASA3445	Brake System Repairs
ASA3450	Drivelines & Introductory Welding	ASA3450	Wheels & Drive Lines
NEW		ASA3452	Maintenance & Trailers
ASA3455	ASA Practicum Course A	ASA3455	ASA Practicum A
ASA3460	ASA Practicum Course B	ASA3460	ASA Practicum B
ASA3465	ASA Practicum Course C	ASA3465	ASA Practicum C
ASA3470	ASA Practicum Course D	ASA3470	ASA Practicum D
NEW		ASA3900	Apprenticeship Safety

The instructor should review the new automotive service technician course outline from Apprenticeship and Industry Training to ensure all outcomes are being covered throughout the completion of this pathway.

If students have taken the courses on the left (green and/or white), they do not have to take the courses on the right (yellow). For example, if a student has taken ASA3435: Braking Systems 1, the new ASA3435: Brake Fundamentals course does not need to be completed.