

Certificate III in IRRIGATION (AHC32416)

About the course

The Certificate III in Irrigation offered by River Murray Training is designed to give you the knowledge and skills you will need as an irrigation installer, technician or retail sales person in irrigation. You will gain an intermediate level qualification in irrigation installation, troubleshooting skills as well as the skills in customer service (depending on the units that you choose). This course is validated annually by our Irrigation business clients. Several Skill Sets also sit within this qualification – Irrigation Installer, Irrigation System Operator and Irrigation Retailer.

About River Murray Training

RMT has been a registered training organisation (RTO) in irrigation for eight years. RMT has a reputation as an innovative provider in work-based learning and the use of flexible delivery methods to meet enterprise and individual client needs.

Quick Facts

Course details	Up to 2 years part time. The average program is approximately 790 nominal hours, undertaken as 6 contact hours per month, and up to 8-10 hours per week independent learning using online and print based resources, and applying skills in the workplace. Commence any time. Contact hours include regular online sessions, and where practicable site visits. Online, and group-based delivery options available.
Pathways into this qualification	This qualification may be accessed by direct entry or on completion of Irrigation Industry Skill Sets (Refer to Irrigation Skill Sets Course Information Flyer)
Entry expectations	A core skill framework profile of level 2 as a minimum. An RMT facilitator will assist you in doing a profile. If not at level 2, we may recommend you undertake an Irrigation Skill Set (such as Irrigation Installer, Irrigation Operator or Irrigation Installer, prior to enrolling in the full qualification. Skill Set units can contribute to a full qualification at a later time. Participants must have access to an irrigation environment relevant to the Certificate III level irrigation skills and knowledge in which they are enrolling.
Recognition of Prior Learning (RPL)	Competence in units can be fully or partially awarded through recognition of prior experience and/or learning. RPL reduces the time required to complete the course, and reduces the cost of a qualification. Indicate your interest in RPL on the Enquiry Form.
National Recognition	River Murray Training recognises the Australian Qualifications Framework qualifications and Statements of Attainment issued by other RTO's where a certified statement of attainment/qualification and statement of results is provided.

<p>Cost of Course Fee arrangements</p>	<p>\$5,250 payable in 4 instalments: \$1500 on commencement, \$1,250 at 3, 6, 9 months; Per unit trained and assessed unit fee is \$375, and RPL \$150/unit For refund and fees in advance policy, fee breakdown and service guarantee please refer to website. All learning materials are included in the fees.</p>					
<p>Skill Sets</p>	<p>The following skill sets can contribute towards a Certificate III in Irrigation.</p> <p>AHCSS00035 Irrigation Installer Skill Set*</p> <table border="1"> <tr> <td> <p>AHCIRG303 Measure irrigation delivery system performance AHCIRG306 Troubleshoot irrigation systems AHCIRG331 Install pressurised irrigation systems AHCSOL401 Sample soils and interpret results AHCWRK405 Implement and monitor environmentally sustainable work practices CUAACD303 Produce technical drawings</p> </td> <td> <p>Recognition of prior learning available. RPL fee is \$1000. Study pathway is \$2275 (GST applicable if invoiced to a business) Contact RMT if seeking an IAL Certification</p> </td> </tr> </table> <p>AHCSS00037 Irrigation Retailer Skill Set</p> <table border="1"> <tr> <td> <p>AHCIRG402 Determine hydraulic parameters for an irrigation system AHCWRK208 Provide information on products and services SIRXPDK001 Advise on products and services SIRXSL001 Sell to the retail customer</p> </td> <td> <p>Recognition of prior learning available. RPL fee is \$600. Study pathway is \$1200 (GST additional if invoiced to a business) This Skill Set is also linked to the Irrigation Australia Certified Irrigation Retailer*. Check IAL website for the additional requirements, and the fee for the IAL endorsement. Contact RMT if seeking an IAL Certification</p> </td> </tr> </table>		<p>AHCIRG303 Measure irrigation delivery system performance AHCIRG306 Troubleshoot irrigation systems AHCIRG331 Install pressurised irrigation systems AHCSOL401 Sample soils and interpret results AHCWRK405 Implement and monitor environmentally sustainable work practices CUAACD303 Produce technical drawings</p>	<p>Recognition of prior learning available. RPL fee is \$1000. Study pathway is \$2275 (GST applicable if invoiced to a business) Contact RMT if seeking an IAL Certification</p>	<p>AHCIRG402 Determine hydraulic parameters for an irrigation system AHCWRK208 Provide information on products and services SIRXPDK001 Advise on products and services SIRXSL001 Sell to the retail customer</p>	<p>Recognition of prior learning available. RPL fee is \$600. Study pathway is \$1200 (GST additional if invoiced to a business) This Skill Set is also linked to the Irrigation Australia Certified Irrigation Retailer*. Check IAL website for the additional requirements, and the fee for the IAL endorsement. Contact RMT if seeking an IAL Certification</p>
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<p>Skill Development</p>	<p>This program utilises opportunities to develop skills in a work environment</p>					

Career Opportunities

Job roles and titles vary across different industry sectors. Possible job titles relevant to this qualification include: Irrigation installer, maintainer, operator or technician. Irrigation Skill Sets, especially when Certified by [Irrigation Australia](#) are also valued by industry, and consumers. Refer to their website for IAL additional requirements.

Enrolment process

Prior to enrolment please read the **RMT Code of Practice**, **Fees in advance** and **refund policies** and **service guarantee advice** found on www.r-m-t.com.au.

1. Indicate your interest in the course by contacting RMT by phone, email or Form enquiry.
2. Participate in a pre-enrolment interview to discuss your requirements and learning context such as reason for study, flexible delivery, Recognition of Prior Learning, enterprise arrangements and learning support needs. Fees, advance fee policy, refund policy and service guarantee are documented in a Client Services Agreement. Profiling of your core skills will be undertaken and the outcomes used to:
 - a. advise you on learning pathways into the AHC41116 and/or AHC51616; and/or
 - b. tailor your individual learning plan to include core skills advancement to the level indicated for irrigation competencies.
3. Complete an enrolment form, select units of competency and apply for any RPL. There may be an RPL fee payable.
4. An RMT Facilitator will guide you through the RPL process, and provide feedback on what is required to meet "not yet competent" units.
5. An individual learning program is developed and included in the Client Services Agreement.
6. Other arrangements are negotiated and documented in the Client Service Agreement – Fee, Delivery and Assessment, and any Enterprise arrangements; Client support plan (if applicable); and learner/RTO/enterprise roles and responsibilities.

Learner orientation is arranged and undertaken. The Client Service Agreement is signed by relevant parties. Learner is given login and password to access to www.r-m-t-online.com.

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Delivery

Group delivery is conducted with intensive training (one day per fortnight) over April –to end Sept. It involves some class room theory, and some field activities. Trainers then do on-job site visits the next 6 months with mentoring as needed and gathering of evidence for assessment. Assessments are planned with employers, to add value to business/production needs. Groups are currently running in the Riverland, but our trainers are happy to establish groups where there is a need.

Online delivery provides a flexible way to study. **Learn at a time convenient to you and stay in contact with your facilitators using internet communication technology and online meeting software.**

- o Regular weekly or fortnightly online sessions (1- 2 hours) either 1:1 or part of a small group
- o eLearning accessible from www.r-m-t-online.com supplements facilitated online sessions along with print-based resources which are supplied to the learner in hard copy , and downloadable from the website.
- o Facilitator is accessible via email, Internet chat or phone for additional support if required.

Your choice of units

Because of our flexible delivery strategy we are able to offer clients their choice of units within the qualification rules. If there is a skill not listed we may be able to import an appropriate unit from another industry Training Package. Please raise this at the pre-enrolment interview with the RMT business facilitator.

Client support

The need for additional support is discussed during the pre-enrolment interview and where agreed, a client support plan is developed, documented and included in the Client Services Agreement. This will be reviewed with the client on a regular basis. River Murray Training can provide additional tutoring support and counselling on other support options.

RMT offers reasonable adjustments in how assessment is undertaken to accommodate a client's special needs where a client has indicated he/she has special needs. A list of local support services and contacts is provided to clients in their induction pack. Please discuss your needs with or your Facilitator.

Assessment

Assessment of competence is demonstrated through application of skills and knowledge in a work context. This could be the student's workplace or other negotiated arrangements, which will be documented in the Client Services Agreement. Assessment methods will vary per unit but generally include:

- Work log
- Self assessment
- Formative exercises and case studies in Study Guide
- Questioning (oral & written) and interviewing
- Demonstration
- Portfolio of work related documents
- Third Party verification and/or testimonial

River Murray Training moderates and validates its assessment processes, tools and outcomes regularly with staff, other RTOs, employers, and learners.

Continuous improvement strategy

River Murray Training regularly seeks feedback from its learners and employers and gathers data from its RTO activities, national training system data, national e-learning participation data, and industry-based surveys. Data and feedback are reviewed at management meetings and opportunities for improvement recognised and acted upon. RM clients can submit feedback to us anytime by emailing us at admin@r-m-t.com.au.

Code of Practice

River Murray Training makes a commitment to providing high quality training and has a record of excellent outcomes from its training programs. How we achieve this and our commitment to our clients is set out in our Code of Practice which is on our website at: <http://www.r-m-t.com.au/> and in our Irrigation Induction Pack.

Accreditation

Upon successful completion of this course students will be awarded a AHC32416 Certificate III in Irrigation. This qualification is recognised nationally under the Australian Qualifications Framework (AQF 3). A statement of attainment is issued where there is partial completion only.

Pathways from the Qualification

After achieving the AHC32416 Certificate III in Irrigation, students may undertake the AHC41116 Certificate IV in Irrigation, or Irrigation Skill Sets. Many of the skills in the Certificate III are transferable into other industry sectors.

Subsidised training

Contact the [Australian Apprenticeship Support Network](#) for advice on contracts of training. Employers of new employees may be eligible for employer incentives. There is currently no subsidised training available in South Australia.

If a business is expanding into a new area where irrigation skills are now needed, the business may be eligible for [Industry Skills Fund support](#).

Resources

Resources are supplied by River Murray Training within the course fee and comprise both commercial and RMT customised study guides.

Program Qualification Rules for Certificate III in Irrigation

Packaging Rules

- Completion of twelve (12) units made up of two (2) core units and ten (10) elective units.

Elective Units

- a minimum of six (6) units must come from Group A
- a minimum of four (4) units must come from Group B
- up to two units may be selected from this or any other endorsed Training Package at the Certificate III or Certificate IV levels.
- Selected Units must be relevant to job outcomes in the irrigation industry.

<i>Core units</i>		<i>This unit of competency requires candidates to provide evidence that they can:</i>
AHCWHS301	Contribute to work health and safety processes	<ul style="list-style-type: none"> • Apply work health and safety policies and procedures • Apply workplace procedures for hazard identification and risk control • Read safety warning signs • Participate in arrangements for maintaining the health and safety of all people in the workplace • Work safely during work operations • Record incidents in the work area in accordance with relevant work health and safety legal requirements • Observe and direct others to follow safe working operations • Communicate safety information within and to work team
AHCIRG308	Monitor soils under irrigation	<ul style="list-style-type: none"> • Adjust watering practices to meet plant needs • Apply the results of soil testing to assessing soil properties • Assess the erosion potential of an irrigated soil • Assess the health of an irrigated soil • Calculate moisture holding capacity of plants, including RAW • Conduct soil structure and texture assessment • Use soil moisture monitoring equipment

<i>Elective units</i>		<i>This unit of competency requires candidates to provide evidence that they can:</i>
GROUP A		
AHCIRG306	Troubleshoot irrigation systems	<ul style="list-style-type: none"> • Carry out operational tests • Identify adverse environmental impacts of irrigation activities and appropriate remedial action • Operate, maintain and repair irrigation systems • Shut down and isolate components
AHCIRG309	Install irrigation pumps	<ul style="list-style-type: none"> • Follow plans, charts and instructions • Handle materials safely • Identify and respond to operational problems • Match pump output and flow rate to pipe diameter • Monitor the performance of valves • Open and close valves • Organise equipment and materials for installation work • Perform work-related calculations • Position pumps and valves • Prime and operate pumps • Set out and prepare the site • Use power tools and hand tools • Weld in both poly and steel
AHCIRG310	Operate and maintain irrigation pumping systems	<ul style="list-style-type: none"> • adjust pump settings • check and clear or replace filters • check and top-up fluids, including coolants, lubricants and hydraulic oils • check oil quality and levels • clear blockages • inspect and clean pumps • lubricate pumps • monitor pressures and flows • prime a pump • replace belts • replace worn components, including pump seals, liners and impellers • set valves and check for wear and leakages • tension fasteners and y-belts • use amperage testing equipment
AHCIRG315	Interpret irrigation plans and drawings	<ul style="list-style-type: none"> • interpret scale and specifications from plans and drawings • interpret symbols and abbreviations used on plans • mark out boundaries and infrastructure position from a plan • recognise and mark out features on a site from a plan • translate documented requirements into on-site activities and site and structural features from two-dimensional to three-

		<p>dimensional formats</p> <ul style="list-style-type: none"> • use basic industry calculations
AHCIRG325	Operate irrigation technology	<ul style="list-style-type: none"> • check accuracy of and calibrate equipment • maintain and check irrigation equipment for accuracy • operate irrigation controllers and sensors • operate pressure testing equipment • operate soil moisture testing equipment • operate technology to measure and monitor the irrigation system or the growing environment • operate water metering equipment • operate water testing equipment • record observations and data • record the results of testing • take representative samples for measurement • take samples for testing
AHCIRG326	Operate irrigation injection equipment	<ul style="list-style-type: none"> • complete relevant calculations such as dilution rates • handle hazardous chemicals safely • identify injection requirements • implement routine maintenance and minor repairs of the system • implement routine system cleaning requirements • monitor usage and dilution rates • report and record corrective action • select and prepare injection materials • shut down equipment in response to an emergency situation • shut down equipment in response to routine shutdown requirements • take corrective action in response to out-of-specification results or non-compliance
AHCIRG327	Implement an irrigation schedule	<ul style="list-style-type: none"> • access and interpret the information in an irrigation schedule • apply sampling techniques • compare plant health and growth to benchmark requirements • conduct soil moisture tests • consult with appropriate senior personnel or consultants • identify irrigation requirements throughout the growing season by monitoring: <ul style="list-style-type: none"> • climatic conditions • crop stage and requirements if applicable • effective root depth • frost risk • plant varietal characteristics and requirements • signs of plant nutrient deficiencies • soil moisture levels • soil type and depth

		<ul style="list-style-type: none"> • symptoms of water stress • water quality • water table level • identify, rectify and report environmental non-compliance • instruct irrigation system operators • implement the irrigation schedule including consideration of: <ul style="list-style-type: none"> • application rates • interaction between different irrigation employees or shifts • maintenance programs and supplies • materials, chemicals, services • resources, including operators with appropriate skills • timing and length • liaise with other work areas • monitor irrigation activities including: <ul style="list-style-type: none"> • environmental impact of irrigation activities • identifying emitter output consistency • identifying soil moisture content and depth to which water will reach • report and record problems and corrective action taken • take corrective action in response to out-of-specification results or non-compliance
AHCIRG331	Install pressurised irrigation systems	<ul style="list-style-type: none"> • calibrate testing and monitoring equipment • commission irrigation system • complete installation work • organise resources for installation work • set out and prepare the site
AHCIRG332	Operate pressurised irrigation systems	<ul style="list-style-type: none"> • assess soil moisture levels • carry out measurements for output and distribution • measure and interpret flow rates and pressures • monitor system effectiveness including: <ul style="list-style-type: none"> • application rates • depth of irrigation • emitter output • irrigation times • pressure variations and blockages • salinity levels and water quality • perform shut down procedures • read and follow operations manual and procedures • record data • start up the system and carrying out operational checks
AHCIRG333	Maintain pressurised irrigation systems	<ul style="list-style-type: none"> • check connections and controllers • check sprinkler/emitter output and function • confirm operational pressures • ensure proper operation of automatic flush valves

		<ul style="list-style-type: none"> • interpret and apply maintenance procedures • remove, service and replace valves and filters • test irrigation equipment
AHCIRG334	Operate and maintain gravity fed irrigation systems	<ul style="list-style-type: none"> • adjust and monitor check valves • build and maintain irrigation structures, channels and beds • carry out running repairs on irrigation delivery and drainage systems • carry out shut down procedures, clean equipment and dispose of waste • check pressure at the head works and control valves • check the serviceability of siphons • identify variations in water flow and distribution • inspect irrigation systems • install pumps and pipelines • measure water usage • perform system commissioning tasks • prepare irrigation beds • remove and replace gates, slides and doors • remove and replace valves and filters • start and move siphons and spiles and check flow • start up the system • undertake minor repairs of equipment • use roto-buck for bed preparation
AHCIRG335	Operate and maintain moving irrigation systems	<ul style="list-style-type: none"> • change engine oil and filter • check all bolts for correct torques • check for malfunctioning sprinklers • check injection pump and safety equipment operation • complete regular and end of season maintenance tasks • fit control panel and wheels • grease drive shafts on pump and motor • inspect lift base and arms for any stress marks or cracks • measure and interpret flow rates and pressures • monitor system effectiveness • operate pressure and flow testing equipment • read and follow operations manuals and irrigation schedules • shut down, clean equipment and dispose of waste • start-up system and carry out operational checks • take and record measurements of output and efficiency • tension span pipes with V-jack trusses • use control systems
AHCDRG301	Install drainage systems	<ul style="list-style-type: none"> • install drainage system works • interpret drainage system plans and drawings • interpret site specifications, soil types and drainage system plans

		<ul style="list-style-type: none"> • level and align earthworks • measure materials required to install drainage systems • prepare for installation activities • set out drainage system works • set out, survey, test and excavate the installation site • test the drainage system • use equipment, tools and machinery appropriate to the scope of works
AHCDRG304	Maintain and repair irrigation drainage systems	<ul style="list-style-type: none"> • isolate appliances, fixtures, fittings and related assemblies • gain access and carry out repairs • level and align the site • repair or remove blockages • use manual and mechanical drain clearing equipment
AHCINF304	Install and terminate extra low voltage wiring systems	<ul style="list-style-type: none"> • identify hazards and implement safe systems of work • read labels and signage to differentiate between extra low voltage and other electrical systems • read and follow manufactures manuals and enterprise procedures for extra low voltage wiring • size cables and wires to suit calculated load • install wiring systems • check and notify completed installation activities • follow enterprise work health and safety procedures and safely work with extra low voltage systems
AHCWRK305	Coordinate worksite activities	<ul style="list-style-type: none"> • read and interpreting documentation associated with work site activities • prepare and planning worksite activities • calculate material and resource requirements • schedule activities and allocating tasks and responsibilities • coordinate a team to achieve optimum performance • communicate with personnel at all levels • monitor activities and recording costs and production levels • document results clearly and concisely • perform a work health and safety risk assessment • use industry standard terminology

Group B		
AHCDRG302	Measure drainage system performance	<ul style="list-style-type: none"> • identify adverse environmental impacts of drainage systems • identify and apply appropriate remedial action • identify and correct system problems • identify hazards and implement safe work procedures • use technology to record and report drainage system data
AHCDRG303	Troubleshoot drainage systems	<ul style="list-style-type: none"> • complete a range of rectification works • identify a range of drainage system issues relevant to their industry, including surface and sub-surface issues • inspect the site to determine access to drainage system • plan and prepare for the work • test the system and clean up after rectifying the identified issues
AHCIRG303	Measure irrigation delivery system performance	<ul style="list-style-type: none"> • access and prepare data records for both print-based and computer-based data • apply measuring and testing techniques • calculate pressure differentials, flow rates, crop yields, estimated water usage and actual water usage • identify adverse environmental impacts of irrigation activities and take appropriate remedial action • use computers to record and report data
AHCMER304	Recommend irrigation products and services	<ul style="list-style-type: none"> • demonstrate and assemble irrigation products and components • determine pump capacities in relation to proposed application • perform basic diagnostic techniques
AHCLPW306	Undertake sampling and testing of water	<ul style="list-style-type: none"> • plan a water sampling program under direction according to regulatory and organisation requirements • test and calibrate equipment according to regulatory and organisation requirements • sample and test water according to regulatory and organisation requirements • record results on data sheets • record and report water testing results to organisational standards • report obvious water quality issues observed during sampling to supervisor or manager immediately • apply work health and safety practices in the context of own work

AHCWRK405	Implement and monitor environmentally sustainable work practices	<ul style="list-style-type: none"> • identify the environmental regulations applicable to the enterprise • analyse information on environmental and resource efficiency systems and explain it to the work group • measure and document current resource use • analyse current work processes to identify areas for improvement • set targets for improvement • implement environmental improvement plans for own work group • develop and use evaluation and monitoring tools • apply supervisory skills to work effectively with a team • use industry standard terminology
CPCPIG2021A	Design domestic urban irrigation systems	<ul style="list-style-type: none"> • Prepare basic designs and irrigation drawings for domestic irrigation systems
CPCPWT3027A	Connect irrigation systems from drinking water supply	<ul style="list-style-type: none"> • Connect irrigation and watering systems from a drinking water supply
(prerequisite) CPCPCM2043A	Carry out WHS requirements	<ul style="list-style-type: none"> • Carry out work health and safety requirements through safe work practices in a plumbing and services work environment
NWPIRR014	Install meters for rural water supplies	<ul style="list-style-type: none"> • Install water meters for rural water supplies
NWPIRR022	Maintain meters for rural water supplies	<ul style="list-style-type: none"> • Maintain the operational integrity of already installed meters, metering systems and their components. This unit covers corrective, predictive and preventative maintenance.
NWPIRR024	Monitor and conduct maintenance on flow control and metering devices	<ul style="list-style-type: none"> • Monitor the operation of flow control. This includes measuring and regulating devices, controlling water supply source systems and/or distribution systems.
NWPIRR042	Monitor and schedule water deliveries	<ul style="list-style-type: none"> • Schedule water deliveries for irrigation and/or domestic and stock supply systems, including monitoring flows, analysing data, coordinating hydraulic processes and compiling operational reports.
NWPIRR062	Operate and control reclaimed water irrigation	<ul style="list-style-type: none"> • Develop and review the operation and maintenance of irrigation systems, including system performance analysis, customer liaison and planning.

Employability Skills

The following table contains a summary of employability skills for this qualification. Employability Skills are defined as "skills required not only to gain employment, but also to progress within an enterprise so as to achieve one's potential and contribute successfully to enterprise strategic directions". Employability skills are embedded in units of competency and assessed as part of the unit. The Employability Skills for this qualification are listed below.

Communication

- Listening and understanding
- Speaking clearly and directly
- Reading and interpreting workplace related documentation.
- Writing to audience needs
- Interpreting the needs of internal/external customers
- Applying numeracy skills to workplace requirements
- Establishing/using networks

Teamwork

- Working as an individual and a team member
- Working with diverse individuals and groups
- Applying knowledge of own role as a part of a team
- Applying teamwork skills to a range of situations
- Identifying and using the strengths of other team members

Problem-solving

- Developing practical and creative solutions to workplace problems
- Showing interdependence and initiative in identifying problems
- Solving problems individually or in teams
- Using numeracy skills to solve problems
- Testing assumptions and taking context into account

Initiative and enterprise

- Adapting to new situations
- Generating a range of options in response to workplace matters
-

Planning and organising

- Collecting analysing and organising information
- Using basic business systems for planning and organising
- Taking initiative and making decisions within workplace role
- Working within or establishing clear project goals and deliverables
- Determining or applying required resources
- Allocating people and other resources to tasks and workplace requirements
- Managing time and priorities

Self-management

- Taking responsibility at the appropriate level

Learning

- Listening and understanding
- Reading and interpreting workplace related documentation.
- Applying numeracy skills to workplace requirements

Technology

- Working as an individual and a team member
- Applying knowledge of own role as a part of a team

Registration of Interest – AHC32416 Certificate III in Irrigation.

Name:	_____		
Address	_____		
Phone	_____	Mobile	_____
		Email	_____

Details of other Training Qualifications completed

Study intentions

Study reasons

Employer support

Do you have internet access at work and at home? _____

If yes, what type of internet access do you have? _____

Other information:

FAX OR EMAIL to RIVER MURRAY TRAINING

Fax: (08) 8582 3662

Email: admin@r-m-t.com.au