



June Registrant Update: Important Regulation Changes

2024 CSASK Bylaw Changes

Registrants must be familiar with the legislation that governs their regulated profession. CSASK has created this [document](#) which summarizes the rationale behind the key additions and changes to the CSASK Regulatory Bylaws published in the Gazette on July 21, 2024.

Additions

1. Criminal Record Check Requirement
2. Emergency Registration and Licensure
3. Cross Provincial Practice
4. Changes in Registrant Information



Changes

1. Retired Membership Repealed
2. Non-Practising Membership
3. Currency of Practice Requirement

2024 CSASK Regulatory, Administrative, and Fee Bylaws

Registrant Portal Changes

ACTION REQUIRED

The College of Speech-Language Pathologists and Audiologists of Saskatchewan (CSASK) has been transitioning to a new provider for our regulatory management software. This transition has been occurring in stages as new sections are developed and become available for your use.

The first stage is now complete and includes setting up your new member account and verifying the data within. In the next couple of weeks, you will receive an email with a link and password to access the new portal. Upon receipt of the email, registrants are required to:



- **login;**
- **set up their new account;**
 - **update their profile by:**
 - o verifying personal and practice information;
 - o adding/correcting data,
- **notify CSASK of any inaccuracies in registration information.**

Prior to logging into the system, please review the step-by-step details in [this document](#) to ensure ALL areas of your profile been updated.

CSASK welcomes the following new council members:



**Katrina Wedel (SLP)
President-Elect**



**Delaney Chaykowski (SLP)
Member-at-Large**



**Kendell Massier (AUD)
Member-at-Large**

College of Speech-Language Pathologists and Audiologists of Saskatchewan
1260 Hamilton Street Regina, SK S4R 2B4
Phone: 306-757-3990 Toll Free: 1-866-757-3990 Fax: 306-757-3986
Email: office@csask.ca Website: www.csask.ca